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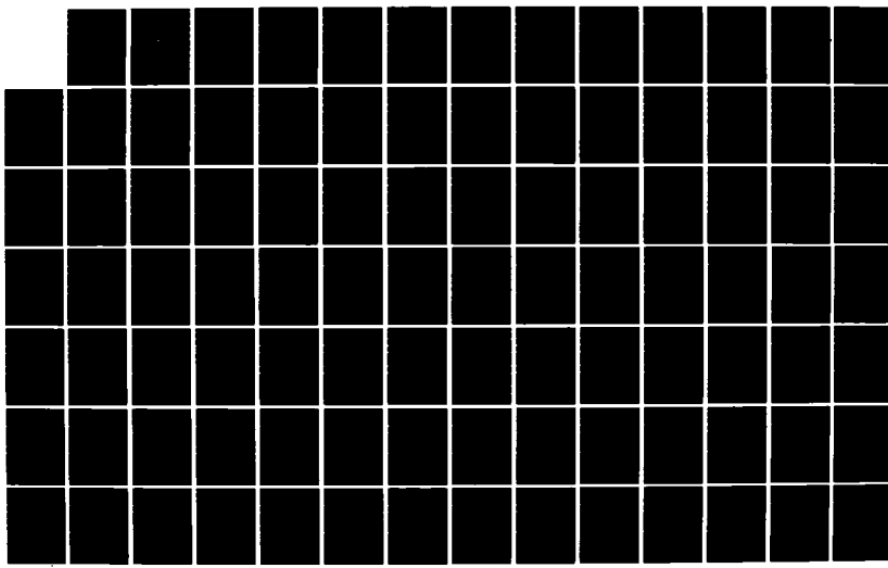
IMPLEMENTATION OF A GENERAL FINITE ELEMENT CODE ON AN
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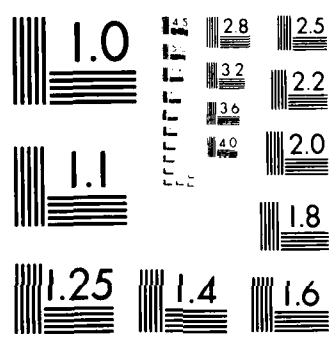
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NAVAL POSTGRADUATE SCHOOL

Monterey, California



THESIS

IMPLEMENTATION OF A GENERAL FINITE ELEMENT
CODE ON AN IBM PC COMPATIBLE MICROCOMPUTER

by

Rehe E. Ruesch

September 1984

Thesis Advisor:

G. Cantin

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bit microprocessor has completely revolutionized the microcomputer industry, and many of the limitations of the eight bit systems have been eliminated. The new microcomputers have made mainframe-like computing power available to everyone, at a very reasonable cost. For many reasons, however, there are few general finite element programs available for the microcomputer today. A general finite element program of moderate complexity called MEF ("Méthode des Eléments Finis") is adapted for implementation on the IBM PC-XT and the COLUMBIA MPC microcomputers. The resulting implementation is verified, and results are compared with other finite element systems.

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Implementation of a General Finite Element Code
on an IBM PC Compatible Microcomputer

by

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Submitted in partial fulfillment of the
requirements for the degree of

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from the

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ABSTRACT

The practicality of using microcomputers to solve systems of equations of several hundred unknowns has been demonstrated. However, machine and software limitations of eight bit processors made the construction of useful finite element programs very difficult, and severely limited the size of problems which could be solved in a reasonable amount of time. The introduction of the sixteen bit microprocessor has completely revolutionized the microcomputer industry, and many of the limitations of the eight bit systems have been eliminated. The new microcomputers have made mainframe-like computing power available to everyone, at a very reasonable cost. For many reasons, however, there are few general finite element programs available for the microcomputer today. A general finite element program of moderate complexity called MEF ("Méthode des Eléments Finis") is adapted for implementation on the IBM PC-XT and the COLUMBIA MPC microcomputers. The resulting implementation is verified, and results are compared with other finite element systems.

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I. INTRODUCTION

A. BACKGROUND

The microcomputer was introduced in the marketplace a little over a decade ago, and has proceeded to develop at an astounding rate. The very large-scale integrated (VLSI) microcomputer of today performs at speeds four to six orders of magnitude greater than first generation computers. The power, utility and versatility of these microcomputers is such that their capability exceeds that of second generation computers, and they are as powerful as many minicomputer systems in a variety of applications. Indeed, the increasing capabilities of microcomputers have driven the latest, high-speed minicomputers to attain the versatility and performance standards of the former medium-scale mainframe computers [Ref. 1: pp. iii-8].

Today, an unprecedented amount of computing power is available at a price which can be afforded by even the smallest of engineering firms and research groups. Two years ago, research into the implementation of finite element software on eight bit microcomputers was conducted by Mulholland [Ref. 2]. At that time, the cost of the computer system used for his research was approximately \$6,000 [Ref. 2: p. 15]. The cost of each of the systems used in this research is about the same, but there is

hardly a comparison in capability between the Apple II Plus used by Mulholland, and the IBM PC-XT of today. The problem today is that there is not a large library of engineering software available for engineering firms and research groups to take advantage of. Wilson [Ref. 6] states that less than one percent of current day finite element analysis is conducted on microcomputers. This lack of software leaves small firms and research groups (who do not have the staff, resources and time to develop extensive programs themselves) unable to take advantage of the computing power available to them. For this reason, there is a need to develop engineering software which will take advantage of the microcomputer's capabilities. Unfortunately, at this time, the limitations and capabilities of the software/micro-computer combination are largely unexplored. This thesis will attempt to shed light on the capabilities of the sixteen bit microcomputer to perform general finite element analysis.

1. Eight Bit Micros and Finite Elements

When first introduced, microcomputers used an eight bit architecture which provided several stumbling blocks to the implementation of engineering software in general. The most significant of these stumbling blocks was the memory size limitation, and the second was a limited instruction set. The maximum addressable memory of the most advanced of these systems was 65,536 bytes. This address space was

often limited, even further, by the presence of read only memory (ROM) chips which contained significant portions of the operating system for the computer. The result was a severe limitation to the size of application software, as well as the size of data objects. The instruction set limitation was significant because it complicated the implementation of high level language compilers, and almost all engineering applications are dependent on the availability of high level languages. These two problems combined to cause another problem which was the immaturity of support software. The limited instruction sets required more code to implement desired features, yet the small memory size restricted the amount of code severely. The result was that operating systems, compilers, and interpreters were notorious for the things they could not do. Nevertheless, there have been a number of commercial as well as academic implementations of finite element codes on eight bit microcomputers. All of these implementations are limited to relatively small problems, and almost all are special application programs which solved only one type of problem (typically beams, trusses, or frames).

As time progressed, the hardware and operating systems of microcomputers matured. With the advent of high speed floppy diskette drives and disk operating systems, the idea of using out-of-core linear equation solvers to solve larger systems of equations on microcomputers began.

achievable. Mulholland [Ref. 2: pp. 36-46] demonstrated the ability of eight bit machines to produce an acceptable result using an out-of-core technique. As might be expected, solution times were somewhat slow, but the method increased the size of problem which could be solved with a limited amount of memory. After verifying the utility of the eight bit machine and out-of-core solver combination, Mulholland [Ref. 2: pp. 52-70] continued his investigation by implementing a modification of Mallory's [Ref. 3] STAP-NPS on the Apple-II Plus microcomputer.

The result was a finite element system which was cumbersome to use, and supported only one element type. The system required the attention of the user to shift five floppy diskettes between four disk drives in response to requests from the run time system. In his tests, over two hours were required to solve a system of 160 equations having a half-bandwidth of 64. Mulholland's conclusion [Ref. 2: pp. 72-74] was that the system he used was not a suitable tool for serious finite element work. He cited six primary reasons why the system was inadequate for the application, but it is significant to note that five of the six reasons were actually operating system/compiler limitations. In other words, five of the six were due to immaturity of support software for the Apple-II Plus system at the time.

There are very few microcomputer based text editors which will handle files of that length, and the ones that do become totally bogged down with the overhead of managing the file. It was determined that the most effective way to proceed would be compile approximately 500 lines of code on the microcomputer to identify the specific items which could be changed globally in the original code. After the necessary modifications were determined, they were made to the entire file using the VAX text editor, EDT. When the modifications were complete the large file was broken into five separate segments of approximately 1000 lines each and transferred, via modem, to five separate floppy diskettes. Five diskettes were required so there was room to edit and compile the separate modules. The Microsoft compiler creates intermediate (scratch) files which are almost twice the size of the source file. The easiest, safest place to place the scratch files is on the same diskette as the source file, and 1000 lines of source code, on the average, create scratch files which nearly fill the diskette.

FORTRAN does not support true dynamic memory allocation, and will not allow the direct manipulation of array sizes during execution. Therefore, MEF, like many other finite element programs, implements a pseudo-dynamic memory allocation so that array sizes may be altered during execution. In order to do this, all arrays are declared as one dimensional arrays and stored sequentially in a single large

4. The solution of eigen value problems.

5. The ability to solve nonlinear problems.

For the purpose of implementation of a finite element code on a microcomputer it would also be useful if the program included an out-of-core equation solver to eliminate severe restrictions on problem size, and block structured code to minimize the difficulty of developing overlays if necessary.

Practical considerations included the availability of source code and thorough documentation for the program. It was also necessary, because of time constraints, to have the source on some type of machine readable media.

One program which satisfied most of the above characteristics was called MEF. In addition, there was a version of MEF available at the Naval Postgraduate School which ran on the VAX 780 under the VMS operating system. The documentation for MEF was contained in a book [Ref. 8] which was translated from French by Professor Gilles Cantin of the Naval Postgraduate School. Therefore, this investigation chose MEF, the "Méthode des Éléments Finis," to convert for implementation on the IBM PC-XT and Columbia MPC microcomputers.

77 Subset with a few extensions to the full language. Version 3.1 was used for most of the preliminary work with MEF, however, difficulties involved in restructuring the program to take advantage of the Microsoft named common block features prevented the implementation of MEF with full sized arrays. Later in the investigation, Microsoft FORTRAN was updated to version 3.2. The new version supported unrestricted array sizes, overlay support, and an improved support for the Intel 8087 math coprocessor.

E. CHOICE OF PROGRAM FOR CONVERSION

To provide a sufficiently rigorous test of the computer and software combination it was desirable to implement a general finite element program of moderate to robust complexity. The characteristics of such a program include:

1. The ability to solve a variety of problems including problems of elasticity, heat transfer, and fluid mechanics.
2. A choice of element types, and the ability to add elements as needed.
3. The ability to solve both static and dynamic problems of large size involving more than one element type. Including problems having different degrees of freedom at each node, symmetric or nonsymmetric element matrices.

short period. The in-core solution of a 200 DOF, double precision system is important both because it has only recently become possible, and because it represents the solution of a moderate sized finite element system with a maximum bandwidth. Larger systems could be solved in-core if bandwidth were minimized, and the solution technique took advantage of symmetry and bandwidth characteristics, as is done with most modern finite element programs. For systems which take advantage of these characteristics, the solution varies as the product of DOF and the square of the bandwidth. This means that a finite element system having a bandwidth of eighty and five hundred degrees of freedom would be solved in about one third the time as test four above (after assembly), or if a factor of three is assumed for all the processing, it would take approximately the same time as test four. Even larger systems could be solved using cut-of-core techniques, but a fairly large number of problems can now be solved in-core.

D. CHOICE OF COMPILER

At the start of this investigation, the Microsoft FORTRAN compiler (version 3.1) was the only one which offered features that might be used to implement arrays requiring more than 65,536 bytes of storage. In order to avoid typical limits on data storage, Microsoft reserved a full 64k segment for each named common block. In support of portability, the compiler offered a complete ANSI FORTRAN

required for solution was small as compared with the Apple II Plus best time of 2.68 minutes, and the HP 9845 best time of 0.87 minutes. In comparison with Mulholland's reported solution time of approximately 2.5 hours for a 160 DOF problem having a bandwidth of 64, test four took only 27.56 minutes.

The solution time for the type of solver used varies with the cube of the number of degrees of freedom (i.e., a two fold increase in DOF would predict an increase in solution time of eight). The predicted times for the last three tests were based on the actual execution time for the first test. Since the actual times are even faster than the predicted times the conclusion can be drawn that the overhead of addressing outside a 64 kilobyte memory page is not excessive for this compiler, and does not seem to vary with how far outside the memory page the addressing goes. If the results of test three are used to predict test four the resultant prediction would be 27.84 minutes. As the table shows, this is very close to the actual execution time. It is important to note that for the size matrices tested, and the amount of memory available the solutions were achieved in-core. Therefore, in many respects, the comparison with Mulholland's data is informative, but not exactly fair.

The significance of the comparison is that it shows the size of problem which can be solved in a relatively

3. Matrix Solution Demonstration

In comparison with the matrix solution tests conducted by Mulholland [Ref. 2: pp. 45-48] tests of the IBM PC-XT, and the Columbia MPC configured with 512 kilobytes of RAM yielded significantly faster solution times for even larger matrices than those tested by Mulholland. The tests were conducted using the FORTRAN program in Appendix B to solve double precision, fully populated, matrices. The solver uses an LU decomposition followed by back substitution, and takes no advantage of symmetry or bandwidth. The results are as follows:

Table II. Matrix Solution Benchmark Tests

<u>DEGREES FREEDOM</u>	<u>PREDICTED SOLUTION TIME</u>	<u>ACTUAL SOLUTION TIME</u>
25	unknown	0.0577 min.
32	.12 min.	.119 min.
100	3.69 min.	3.48 min.
200	29.54 min.	27.56 min.

The first test was conducted on a matrix whose storage requirements would not exceed 64 kilobytes, but would be large enough to provide a usable benchmark. The 32 degree of freedom (DOF) matrix was run for direct comparison with the results obtained by Mulholland [Ref. 2: pp. 45-46]. As can be seen from the table, the time

system would be somewhat lower than the clock speed because of the system overhead created by extensive use of interrupts and interrupt handlers. For this reason, a simple test was devised to determine the processor speed available to a user program (apparent speed) to compare with eight bit processor speeds.

The test involved writing a simple assembly language routine which would place the processor in a loop of specified length. The system clock was accessed just before and just after the loop to compute the time spent in the loop. [Ref. 7] was used to determine the number of clock cycles in the loop, and the number of times through the loop was chosen to be large enough so that the computation time involved in accessing the clock would not significantly influence the resultant computation. The program and calculations used are detailed in Appendix A. The result of the test indicated that the apparent speed of the systems is approximately 3.56 MHz (worst case). This test was somewhat subjective, however, the result gave some insight into the minimum performance which could be expected from the system. While the 3.5 MHz speed is significantly lower than 4.77 MHz, it is still about one and a half times greater than typical eight bit processor speeds; coupled with a better architecture and instruction set it was clear that significant things could be expected.

floppy disk system. When compile and link times approached two hours on floppy disks for the complete MEF system, the increased speed of the hard disk was significant. Later in the investigation, a fifteen megabyte hard disk was added to the Columbia MPC.

At the beginning of the investigation it was impossible to determine the amount of memory which would be required to implement MEF. However, the original implementation of MEF on a VAX 780 minicomputer contained a working array consisting of 160 kilobytes. The memory size of 512 kilobytes was chosen because it was the amount which would fully populate the memory expansion board chosen, and it was felt that it would be large enough to minimize the difficulty in implementing program overlays if overlays became necessary.

Both systems run using functionally identical operating systems (MS DOS for the Columbia and PC DOS for the IBM). Indeed, no modifications of any kind were required to carry the software between the two systems. Even the compiled and linked programs could be carried between the systems.

2. CPU Speed Tests

CPU speed for the two systems is advertised to be 4.77 MHz. However, the hardware and operating systems of both machines are extensively interrupt driven. No criticism is intended of this extremely powerful method of implementation, however, it was known that the effective speed of the

1. Configuration of the System

Differences between the two machines chosen for this study are minimal. The description which follows is applicable to both systems with exceptions as noted.

Table I. Configuration of the System

<u>COMPONENT</u>	<u>DESCRIPTION</u>	<u>COMMENTS</u>
CPU	INTEL 8088 with the INTEL 8087 coprocessor	
MEMORY	512 kilobytes	
DISPLAY	color monitor with graphics adapter and a monochrome display	the Columbia supported a graphics capable monochrome monitor with a graphics adapter
MASS STORAGE	one 5.25 inch, double density, dual sided floppy diskette drive and one ten megabyte hard disk drive	the Columbia system initially supported two 5.25 inch, double density, dual sided floppy diskette drives and no hard disk drive
PRINTER	graphics capable, dot matrix, parallel printer	
SERIAL PORTS	two (one used for mainframe communications, and one for a graphics input device in support of future graphics development)	

The hard disk was not required for the development of the MEF system, however, the availability of the hard disk cut compile and linking time almost in half over the Columbia

microcomputer would desire to use it for more than finite element analysis. The existence of technical support and commercially available software would be significant considerations in the choice of a system. System hardware considerations included floppy disks, hard disks, modems, printers, plotters, graphical input devices (digitizers, joy sticks, mouse, etc.), and the ability to support a large amount of memory.

At the time equipment for the project had to be chosen IBM's complete domination of the microcomputer market made the choice of the IBM PC or a PC compatible microcomputer the logical choice of hardware for the system. In addition, the IBM PC was widely available at the Naval Postgraduate School. IBM's domination of the market also spawned a tremendous industry aimed at producing peripherals and software for the IBM PC. Therefore, it was clear that capable language compilers, graphics devices, graphics software, and other software would develop more quickly and predictably for the IBM PC than for other systems.

In the end, two systems were used to conduct the investigation: an IBM PC-XT available at the Naval Postgraduate School, and a Columbia MPC. The Columbia MPC was chosen for use at home because of its lower cost and high degree of compatibility with the IBM PC.

program rather than to reinvent the wheel. The program which was chosen, called MEF ("Méthode des Eléments Finis"), was written at the Université de Technologie, Compiègne, France. Justification for the choice of MEF is provided in section 1.5 below. Initially, it was hoped that graphics, and user friendly input routines could be added to the implementation, however, time constraints limited the investigation to conversion of the existing software.

C. CHOICE OF THE MACHINE

The major considerations influencing the choice of the microcomputer for this study were:

- (1) Availability and support of system hardware (including peripherals).
- (2) The existence of a FORTRAN compiler compatible with the system.
- (3) The existence of a compatible, FORTRAN callable, graphics package for future implementation of graphics.
- (4) System cost.
- (5) The existence of a wide range of technical support for hardware maintenance.
- (6) The availability of a wide range of commercial software for the system.

The last two considerations are to insure that the chosen system was maintainable, and versatile. Presumably, any firm or research group considering the purchase of a

was also a wide variety of peripheral plotting devices and other equipment and software to support engineering applications.

B. PURPOSE AND SCOPE OF THE INVESTIGATION

This investigation was conducted as an attempt to implement a general purpose finite element program on a sixteen bit microcomputer, with the intent of determining whether or not the resulting system was practically useful. Wilson [Ref. 6] makes the assertion that new finite element work will be done in FORTRAN, primarily, because all general purpose finite element programs, to date, have been written in FORTRAN. This author supports the assertion with the observation that FORTRAN is also the most widely used and supported language in the engineering community. In addition, FORTRAN 77 eliminates most of the practical objections to FORTRAN as a programming language. Much previous work has gone into the implementation of the more notable general, finite element programs in use today, and the construction of these programs is a project which requires considerable investment in terms of manpower and dollars [Ref. 6]. Since the purpose of the investigation was to evaluate the usefulness of the resultant program/machine combination, it was desirable to implement a system of moderate complexity in order to provide a rigorous test. Therefore, the decision was made to convert an appropriate, existing

numeric data processing. Although, no specific standard has been developed for comparing processing times with and without the coprocessor, most authors agree that addition of the coprocessor has been shown to increase the speed of numeric computation significantly [Ref. 4, 5].

The introduction of the sixteen bit machines, however, did not cause an immediate surge in finite element applications on microcomputers. Wilson [Ref. 6] points out that the development of engineering software is dependent upon the availability of a stable operating system, and a compatible FORTRAN compiler. While today's microcomputers are seldom marketed without an operating system, the initial versions of operating systems have been notoriously unreliable and unsophisticated. Therefore, a lag exists between the introduction of the hardware, and the development of a stable operating system and a compatible FORTRAN compiler. The lag in the case of the eight bit machines was nearly ten years, but because of the experience gained in the development of these systems the lag was shortened considerably for sixteen bit microcomputers.

At the outset of this investigation, the market boasted a variety of disk operating systems which supported floppy disks as well as the newer high-speed hard disks. There were two FORTRAN compilers available which had undergone a number of modifications and promised the maturity necessary to support finite element applications. There

2. Sixteen Bit Microcomputer Introduced

In 1981 and 1982 the sixteen bit LSI microcomputer was introduced to the market. While the speed of these machines was as much as four or five times greater than the eight bit predecessors, the largest advantages were realized by the improved architecture and instruction sets. Rao [Ref. 1: p. 205] cites a ten fold improvement in execution time for the Intel 8086 over the Intel 8080A while the increase in clock speed was, at most, 4 times that of the 8080A. Obviously, the influence of the architecture and instruction set is strongly significant. One of the most important improvements delivered by the sixteen bit processors was the amount of addressable memory; the smallest address space among the various architectures was 1024 kilobytes. This is not meant to imply that application software was able to take advantage of that address space. There were no compilers, at the time, that would allow addressing outside a 64 kilobyte page. Even today, compilers that allow addressing beyond the 64 kilobyte page are just beginning to enter the market. However, a tremendous amount of support software such as compilers, interpreters, spread sheets, etc. were no longer limited to 64 kilobytes of memory. As a result, support software began to grow in size and capability. In addition to the increase in address space a number of the systems were able to make use of a separate coprocessor, the Intel 8087, for

working array. A table of pointers is made to keep track of the beginning of each array, and as tables are deleted the separate tables are moved to accommodate the change. MEF defines the large working array, called VA, to be in blank common, and makes extensive use of named common for all other common block applications. For this reason, the basic structure of MEF had to be altered to implement its conversion with the Microsoft Compiler version 3.1. There were some 15 named common blocks in MEF, and since the compiler reserved 64 kilobytes for each one, approximately 960 kilobytes would have been used just for common block allocation. Needless to say, there was not enough memory available even if the compiler/linker combination were capable of handling the problem.

The program structural change attempted, was to switch all of the elements in named common blocks to blank common, and the single array VA from blank common to named common. It was envisioned that several named common blocks could eventually be used so that the actual size of the working array could be larger than 35,366 bytes. Considerable time was spent in effecting this change, and trying to get the resultant version of MEF to work. However, the changes were too comprehensive, and the attempt was aborted when a new version of the compiler was received in May of 1984. The improvements in version 3.2 allowed the complete abandonment of the restructuring approach, and while phase one

was unsuccessful, the time spent was not wasted. It allowed familiarization with the structure of MEF, and with the specific areas where the FORTRAN IV code needed to be altered for compatibility with subset FORTRAN 77. In addition, it provided considerable familiarization with the operating system, editors, and hardware of both the VAX and the IBM PC-XT/COLUMBIA MPC.

C. PHASE TWO

A new version of MEF which contained english comments was received about the same time as the new version of the Microsoft Compiler. Once again, proceeding as before, a smaller segment of code was used to determine the global changes required on the main body of the code, before transferring it to floppy diskettes. Because of the changes in Microsoft FORTRAN version 3.2, there were significantly fewer alterations required to the global structure of MEF; all of the initial changes pertained, strictly, to the treatment of characters and strings, and to the task of making the named COMMON blocks the same length in each reference.

1. Microsoft Version 3.2 Improvements

Improvements in the compiler which affected the implementation of MEF are as follows:

1. Support for the BLOCK DATA statement.
2. Support for arrays and COMMON blocks longer than 64 kilobytes.

3. Inclusion of A simple overlay linker (overlays were unnecessary in the end, but at the time the investigation started there was no way to tell whether or not they would be required).

4. Better support for the Intel 8087 coprocessor including implementation of the IEEE floating point math standard (the default for this version).

From the point of view of this investigator, the single most important change in the Microsoft Compiler was the support for large arrays and common blocks. This is the change which eliminated the unusual implementation of named COMMON present in version 3.1. It must be noted here, that though the common block problem was solved, the ability to address more than 64 kilobytes beyond the beginning of an array or common block was often defeated by compiler/linker bugs. Simple applications such as the array solver shown in APPENDIX B had no difficulty in compiling, linking, and producing results using arrays limited only by the amount of memory available. However, more complicated programs with numerous common blocks and arrays provide a serious challenge to the compiler/linker combination, and the results are not always gratifying. The improvement over earlier versions, however, are monumental and conversations with Microsoft Technical Support indicate that future releases of the compiler will solve the types of problems encountered in this research.

2. Small Memory Model Implementation of MEF

With the improvements mentioned above it took only a few weeks to provide a working version of MEF which was called the "Small Memory Model" (SMM). That is, no arrays were declared to be large (the working array size was cut to 2000 words). For details of the compiler structure, the reader is referred to [Ref. 12: pp. 99-129]. The result was that the working array was kept in a default data segment referred to as DGROUP. DGROUP also contains memory pointer variables used by the compiler and run-time system; the stack, which is used for passing parameters between subroutines; static variables and constants; and addresses of other data segments such as named COMMON blocks and large arrays. The result is that the small memory model is significantly limited in comparison to the later implementation (called the large memory model) because the working array size could not drive the size of DGROUP over 64 kilobytes without declaring the dummy arrays as large arrays. The only significant difficulty encountered during this conversion was that the BLOCK DATA module would not initialize correctly. Conversations with Microsoft technical support indicated that this was a known bug and that BLOCK DATA had to appear as the first object in a link module in order for correct initialization to take place.

The correctness of the small memory model was verified with the published results used to verify the VAX

implementation. In all cases, the results obtained on the microcomputer were identical with those published by Dhatt and Tuzot [Ref. 8], with the exception of residual computations. Residual computations on the microcomputer produced number of the same (small) magnitude but not the same mantissa. It is suspected that this could be, in part, related to Microsoft's adoption of the IEEE standard for real number representation and calculations. The differences in residual computations are considered to be inconsequential by this investigator. At the time the small memory model was completed, MEF contained only the first two elements; a quadratic element for anisotropic harmonic problems in one, two, or three dimensions; and an eight noded quadrilateral element for two dimensional elasticity problems.

3. Large Memory Model Implementation of MEF

To begin with, the simplest of approaches was used to convert to a large memory model; all arrays were declared large (using the compiler "metacommand" \$LARGE [Ref. 11: pp. 186-187]). This approach was used because of its simplicity, and the fact that all dummy arrays of the working array (arrays which were contained within the working array) had to have the \$LAPGE attribute for the compiler to generate correct linkages. Initial compiler diagnostics included errors for several DO loops that indicated that the compiler believed an illegal jump into the range of a DO had been executed. Each of the affected DO loops was nested and did

not appear to violate the specifications of FORTRAN 77. Furthermore, they had not caused problems with the implementation of the Small Memory Model. These problems were alleviated by the use of the compiler metacommand \$DC66 [Ref. 11: p. 183] which tells the compiler to use the FORTRAN 66 DO loop conventions (it does not appear that this should have worked, but it did).

The resulting code compiled and linked without diagnostics but did not work. The initial symptom was that it did not recognize any of the commands contained in the input stream. Diagnostic write statements revealed that the array used to store the list of commands was not initialized correctly. The array (BLOCS) was initialized by a DATA statement within the main program. The statement appeared to be correct in syntax and generated no diagnostics, yet writing the contents of the array indicated that it contained nulls. The DATA statement initialization of the array was replaced with a call to a subroutine which initialized the array using assignment statements. This solved the command recognition problems, but runtime errors which involved a variety of arithmetic operation violations were produced. Usually these errors were overflows, underflows, or attempts to use an uninitialized variable in an arithmetic operation. The particular error depended upon what fix up had been used to overcome the previous error.

During this period, conversations with Microsoft Corporation's technical support department indicated that there were several reported bugs in the compiler. One was the BLOCK DATA problem mentioned above, and another was that arrays which had the large attribute were not always initialized correctly by data statements. However, this last problem was only supposed to occur with REAL arrays. The first problem was solved by compiling the BLOCK DATA module separately, and linking it as the first module at all times. This did not alleviate the incorrect initialization of the CHARACTER*4 command array, so the MAIN program segment was compiled separately assigning the \$LARGE attribute to the working array, and allowing all other arrays in the MAIN program to default to \$NOTLARGE. After this the command array was initialized correctly, but run-time errors were still a problem.

The use of character arrays to pass table names was prevalent throughout MEF, and diagnostic write statements indicated that some of them were being initialized correctly and some were not. Since there were so many of them and there did not seem to be any particular characteristic which would identify which ones would initialize and which would not, the arrays containing all of these tables were declared \$NOTLARGE. This resulted in the tables initializing correctly, but the run-time errors persisted.

It is appropriate to mention here that the time to compile and link after making changes which required recompiling all modules was close to two hours on the Columbia floppy disk system. The IBM PC/XT had only recently become available and reduced compile and link time to under an hour. In addition, the linked module using the mixture of meta-commands was often over 400 kilobytes long. A standard floppy diskette will only hold 360 kilobytes and these excessively large linked modules would not have been possible without the hard disk. Further, it would not have been possible to proceed without them either; the run-time errors proved essential in localizing the problems and identifying them as compiler bugs rather than logic errors. The linked module using the generic \$LARGE metacommand, was approximately 239 kilobytes, and while neither module would execute correctly, the increase in size of the mixed module was highly suspect since the \$NOTLARGE metacommand was supposed to produce less object code.

Further conversations with Microsoft Technical Support indicated that there had been some reports that mixing the \$NOTLARGE metacommand with the \$LARGE metacommand could cause problems, and that the syntax for the \$(NOT)LARGE command was incorrect in the reference manual. The manual [Ref. 11] specified that the \$(NOT)LARGE metacommand could be used with a string of array identifiers separated by commas. However, according to technical support each occurrence of

the metacommand could only declare a single array name, and the metacommand required a colon separator between the command and the array name (i.e., \$LARGE: array). If the metacommand was used without an argument (called a generic \$(NOT)LARGE) then all arrays in the compiland were considered to have the particular attribute.

Since the mixing of the \$NOTLARGE command with the generic \$LARGE command was suspect, numerous attempts were made to identify all arrays which required the \$LARGE attribute and declare them specifically while allowing all others to default to \$NOTLARGE. None of these attempts worked. Conversations with Microsoft Technical Support indicated that the investigation had possibly uncovered some new problems with the compiler and requested that the problem be documented and sent to Microsoft with a diskette containing the software (they were less enthusiastic when told how extensive the software was).

As a last act of desperation, all data statements which initialized arrays were commented out. The data statement initializations were performed with assignment statements either directly or through subroutine calls, and all modules were recompiled using the generic \$LARGE metacommand. The resulting linked module was approximately 240 kilobytes long and was able to run the simple test problems with no difficulty. However, as the size of problems was increased, the behavior of the program became unpredictable.

The program worked properly until the problem required more than 64 kilobytes of the working array to run. This always occurred during execution of the assembly and solution process, and the results vary depending upon which element subroutine is being used (i.e., which incorrect internal linkage is being used).

To summarize the problems mentioned above:

1. Arrays which have the \$LARGE attribute are not always initialized correctly with data statements. The incorrect initialization is not predictable, nor is it confined to REAL arrays.

2. The \$LARGE and \$NOTLARGE metacommmands cannot be used inside the same compiland.

3. BLOCK DATA must appear as the first module in a link module.

4. Nested DO loops can sometimes generate compile time errors.

In an effort to cleanup the long streams of assignment statements caused by the data statement problem, a separate compiland was created in which subroutines whose names begin with "INIT" (see Appendix E, pp. 247-258) were placed. The method used was to pass the name of the array being initialized as a calling parameter. The passed parameter was declared \$LARGE, and all other arrays were allowed to default to \$NOTLARGE. A \$NOTLARGE "dummy" array was initialized with a data statement and a DO loop was executed which

assigned the elements of the "dummy" array to the passed array, and then executed a return. During the creation of these subroutines it was discovered that the data statements in the first subroutine of the compiland would not initialize correctly. If the initializations were character strings no diagnostic was generated, but if the initializations were REAL constants the compiler would generate "CANNOT CONVERT CONSTANT" diagnostics. A subroutine called DUMMY which had no function, and was never called by another routine was created and placed as the first subroutine in the compiland. The method is not elegant, but it worked, and it eliminated long strings of assignment statements which did nothing more than assign constants every time a subroutine was called. In the case of many subroutines these statements were only executed once, however, in the case of element subroutines, they were executed many times during a problem solution.

During the course of this investigation five elements were added to MEF, and it was only after the implementation of these elements and the initialization routines that problems large enough to cause difficulties were attempted. It was feared that the modifications to MEF had possibly induced some of the problems. In order to demonstrate whether or not the microcomputer code was portable, and to verify that compiler bugs were the problem, and not a failure in program logic, MEF was transferred by modem to the VAX 780.

The transferred code required four lines of code to be modified. Two of the lines were OPEN statements which contained file names that had illegal character strings under the VMS operating system, and two contained an illegal format element, a backslash (in the Microsoft implementation, the backslash suppresses an automatic carriage return linefeed at the end an output line). The resulting FORTRAN program compiled and linked with no further diagnostics, and its results have been verified using published test problems [Ref. 8], and [Ref. 13: pp. 170-177]. In addition, the results have been tested using the Graphics Interactive Finite Element Timesharing System (GIFTS), and CAL-NPS. A selection of the test problems has been provided in Appendix E.

D. GLOBAL STRUCTURE AND USE OF MEF

It is not the intention of this thesis to provide a comprehensive programmer's reference manual or users guide to MEF. However, an overview of the structure of MEF will be helpful to any potential user of this powerful tool. For greater detail, the reader is referred to Chapter Six of [Ref. 8].

1. Functional Blocks of MEF

MEF consists of sixteen functional blocks. Some of the blocks are required for all problem types, and some of the blocks are optional depending on the problem being solved. The functional blocks are also the names of the

block calling cards (or commands) and are listed in Table III below. An underscore indicates that the block is required for all problem types.

Functional block diagrams are provided in Appendix C, and complete descriptions of the input data cards are provided in [Ref. 8: pp. 440-447]. The main program controls the flow of all information through the functional blocks by transferring control to a subroutine called BLNNNN when the block calling card NNNN is encountered in the input file. The subroutine BLNNNN then performs preliminary functions such as logical unit identification, and reading of control parameters for the creation of various files and tables. The subroutine then calls subroutine EXNNNN. In all cases, subroutine BLNNNN provides appropriate default parameters which will be overridden by user values if specified. Subroutine EXNNNN then performs the major operations of the block by calling on the needed subroutines in the MEF library. The above protocol holds for all blocks except STOP, COMT, and IMAG. All the functions of COMT and IMAG are performed by subroutine BLNNNN, and the function of block STOP is performed by the main program.

With the exception of blocks IMAG, COMT, and STOP each block uses a named COMMON/NNNN/ to assist in the passing of needed information between subroutines. The blocks COMT and IMAG use a named common block, COMMON/TRVL/, which is used as a scratch pad for various routines. Block STOP

does not require its own common block but uses the information from COMMON/ALLOC/ to perform its function of printing the maximum length of the working array used during execution of the problem. The common block COMMON/ALLOC/, is used by subroutine ESPACE and VIDE to keep track of the amount of working space allocated at any time. Subroutine ALLOC allocates table space, and subroutine VIDE deletes unneeded tables followed by compacting the workspace.

Variable and array naming conventions and details are contained in [Ref. 8: pp. 369-376] these details are omitted here because they will only be helpful to the reader who intends to modify MEF. In that case the reader is referred to the source for the extensive detail required.

Table III. Functional Block Summary

IMAG	Copies the input data card images to the output listing. Must be the first card if used.
CONT	Places comments into the output listing.
<u>COOR</u>	Reads the nodal coordinates and number of degrees of freedom of each node. Provides automatic node generation.
DLPN	Provides the ability to modify the degrees of freedom at a node. Particularly useful with problems using more than one element type.
<u>COND</u>	Reads the boundary conditions.
PNRD	Reads nodal properties if required by the problem.
PREL	Reads element properties if required for the element type being used.

APPENDIX A

CPU CLOCK SPEED TEST

The following Intel 8088 Assembly language program, assembled with the MICROSOFT assembler (MASM), was used to determine the apparent speed of the processor, or the loss of processor speed due to the processing involved in handling the interrupt driven operating system.

When executed, the program loops for the number of times specified. The actual number of times through the loop can be determined by multiplying the contents of the BX register by 65,536. In this application, the result is 10,485,760. The program accesses the system clock before and after completion of the loop, and computes the elapsed time to the nearest second. The elapsed time is then displayed on the screen. The test was done numerous times on both systems, and never computed an elapsed time less than 52 seconds nor one greater than 53 seconds.

Clock cycle calculations were computed by counting the total number of machine cycles executed between the labels WAIT and ENDWAIT. The eight cycles used for initialization in the two steps before the label WAIT have been included only for the sake of precision so that all machine cycles between tick processes were accounted for. The number of

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the addition of interaction, or an interactive preprocessor to produce the "steering file" (command input file).

2. The capabilities of graphics to summarize the results from any finite element application cannot be overstated. In addition, the graphic representation of the structure and finite element mesh is important for the detection of errors in the problem definition. Therefore, the addition of graphics to MEF would significantly improve its capability.

3. The possibilities regarding the addition of elements are almost without bound. However, the addition of a cubic solid element (a 32 node brick) would provide significant additional capabilities. The addition of such an element would provide an exact solution for beams (using only one element for node loadings), and an excellent model for plates and shells. The addition of such an element would allow the elimination of a number of the existing elements, at the cost of more memory; the trade off would have to be evaluated.

the finite element classroom. As soon as the problem size restrictions are overcome, MEF will have far greater application on the microcomputer.

It is important to understand the significance of what the ability to create and execute software of this complexity and capability (on a microcomputer) can mean to the field of engineering in general. If the compiler had been "clean," the problems encountered in converting MEF would have been minimal. The cost of a microcomputer system is well within the range of most small engineering firms, and the increase in problem solving capability is even more dramatic than the step from the sliderule to the programmable, pocket calculator. There is a wide variety of software available today including finite elements, optimization, heat transfer, fluid dynamics, electronic circuit design, control systems, etc. The cost of computer time has made much of this software unavailable to smaller concerns. However, the near future will undoubtedly see the conversion of much of this software to microcomputer systems. The possibilities are encouraging.

C. RECOMMENDATIONS

The following recommendations are made for future development of MEF:

1. MEF, as implemented, is primarily a batch stream processor. By that it is meant that the input is noninteractive and formatted. The facility of MEF would be enhanced by

gratifying on one hand, and frustrating on the other. The frustration results from the limitations imposed, not by the program, and not by the hardware, but by the immaturity of the compiler. With the example of the matrix solver shown in Appendix B it is clear that the machine and compiler combination have the capability to solve large problems. It is unfortunate that compiler bugs prevent the full realization of that capability with a more complex application. However, conversations with Microsoft Corporation indicate that a new release of the compiler may be available as early as January 1984, and even at this time, advertisements for competitive compilers are beginning to appear in periodicals.

A more objective statement of the results is that the largest problem which could be run on the microcomputer took less than five minutes from start to stop, and the results are comparable to the results obtained from other sources. It is clear that the execution speed and capability of the software is acceptable. Therefore, the utility of MEF is assured, subject to the temporary restriction of problem size. At this time, MEF is an excellent classroom tool, and is capable of solving most problems given as academic exercises in solids and conduction heat transfer. It is also capable of handling many problems which are not assigned as academic exercises. In addition, because of its modular structure, MEF also provides an excellent teaching tool for

memory model is not able to take advantage of the full memory available because of the existing bugs in the Microsoft FORTRAN 77 Compiler version 3.2.

B. CONCLUSIONS

Although it was not the intention of this investigation to evaluate the hardware or operating systems of the two machines, it is impossible to write a conclusion without mentioning them. Throughout this investigation, both systems (the IBM PC-XT, and the COLUMBIA MPC) have functioned faultlessly. This observation includes the operating systems and the hardware. Both computers have been supported by a variety of peripherals manufactured by different companies, and neither system has operated in a controlled environment. The machines are turned off and on at will, and have received only the most cursory preventive maintenance. Yet, both systems have maintained one hundred percent availability, on demand, with no time spent at reduced capability. The previous experience of this investigator has been with mainframe computing systems, and the reliability of these microcomputer systems was totally unexpected.

At the beginning of this investigation, it was not clear that a program the size and complexity of MEF could be converted to operate on a microcomputer. However, a background in computer science and operating systems led this investigator to believe that it might be possible. The results have been

Regardless, the sixteen bit microcomputer has been around since 1981, yet there is little engineering software available today. The reason is that reliable software tools (operating systems, compilers, etc.) lag the introduction of hardware by a considerable amount of time. The premise of this thesis was that the necessary maturity of operating system and compiler had been achieved, and a combination of hardware, operating system, and compiler was chosen to test the premise in the specific application of finite elements.

As stated in Chapter I.B, the purpose of this investigation was to implement a general, finite element program on a sixteen bit microcomputer, and determine whether the result was practically useful. The actual programming and conversion of software began in March 1984, and continued thru August 1984. During that period two distinct version of MEF were installed on the IBM PC-XT and the COLUMBIA MPC microcomputers. The first version was a small memory model which performed all the functions of the mainframe version but was quite limited in the size of problems it could handle. This was to be expected, and was merely a point in the step-wise implementation of the objective.

The small memory model was then converted to the current version of MEF which is referred to as the large memory model. The large memory model is significantly more capable than the small memory model in terms of the problem size that can be handled. However, as detailed in Chapter II the large

III. RESULTS AND CONCLUSIONS

A. SUMMARY

Chapter I recounted a portion of the history and development of the microcomputer and attempted to list some of the reasons that microcomputer based, engineering software has been slow to develop. The main reason is that it was too difficult to create engineering software on the rather limited resources provided by the eight bit microprocessor, and limited software tools which existed at the time. In addition, the engineering software which was created was slow and unwidely to use which hampered its propagation and development. However, the advent of the sixteen bit microprocessor has provided a hardware product whose capabilities are more than adequate for engineering applications. This opinion is supported strongly by the fact that the majority of mainframe minicomputer systems today are based on sixteen bit processor architecture. The major difference between the minicomputer and the microcomputer is operating system maturity, and processor speed. The speed advantage is partially offset by the fact that a microcomputer is seldom used to support timesharing applications, and can often produce results almost as quickly as the minicomputer burdened with the management of timesharing (one must count the time spent waiting, not just the CPU seconds).

The factor of 2.0 is an empirically determined factor used to account for the storage of all tables in the working array. Because of the compiler bugs which have not yet been circumvented or corrected, if the space required approaches 64 kilobytes then the compiler/IBM PC capabilities have been exceeded, and MEF will probably fail with a run-time error.

directly from the keyboard can be a very frustrating experience, and if a mistake is made there is no recourse but to begin again. For this reason, it is recommended that a command input file be created with a suitable text editor. FORTRAN 77 rules apply to the format of the cards. That is, entries separated by commas will override the specified format, however, there must be no blanks imbedded in the line if the format is to be overridden. As can be seen from the examples provided in Appendix D either method will work, and the user may find it convenient to enter some cards according to the format, while other cards may be easier to override.

It is advisable to send the output file to disk rather than to the printer. The disk file can be viewed and even edited with a text editor prior to printing. Sending the output to the printer will simply cause the process to be output bound. MEF also uses a 132 character output line, and it is advisable to shift the printer to a 17 character per inch mode if it does not have a wide carriage.

The amount of space required to run the problem must be of concern to the user until the bugs have been eliminated from the compiler. The required number of bytes may be estimated using the following formula:

$$\text{space required} = (\text{bandwidth})(\text{number of nodes})(8)(2.0)$$

input file, MEF will request the name of the output file. Once again, this may be any legal file name including PRN. The response PRN will result in the output being directed to the printer. MS-DOS pathnames are not supported by MEF in the naming of input and output files. After the entry of the output file, MEF will begin to process the command input file; as MEF processes the input commands it will update the console with information concerning which functional block it is processing.

When MEF is used on a system which does not have a hard disk it is best to keep the input and output data files on a separate diskette in the default drive, and execute MEF from the default drive using a drive designation. For example, if the default drive was a: the MEF program could be started by typing b:MEF with the MEF diskette in drive b: and a scratch diskette in a:. The reason for this is that MEF creates several scratch files on the default drive during execution, and there is not much room left on a floppy diskette which contains MEF. MEF will create two scratch files for an in-core solution, and three scratch files for an out-of-core solution; the names of these files will begin with \$\$ so that it is not likely they will coincide with existing file names.

Once the initial responses to MEF have been made, the present version of the code expects all input to come from a command file, or the console. Attempting to input

<u>ELEMENT NUMBER</u>	<u>DESCRIPTION</u>	<u>REQUIRED PROPERTIES</u>
6	<p>Three noded triangular plate bending element for isotropic or orthotropic materials</p> <p><u>Notes:</u></p> <p>If the material is isotropic properties are</p> <p>5) Young's modulus 6) Poisson's ratio 7), 8) = 0</p> <p>If orthotropic</p> <p>5) $D(1,1)$ 6) $D(1,2)$ 7) $D(2,2)$ 8) $D(3,3)$</p> <p>where the $D(i,j)$ are the bending stiffness elasticity constants</p>	<p>1) index for integration by Gauss-Radau (1-5) 1 = least accurate 5 = most accurate</p> <p>2) thickness</p> <p>3) 1 = isotropic 2 = orthotropic</p> <p>4) location to calculate stresses 1 = centroid 2 = corner nodes 3 = midnodes</p> <p>5) - 8) according to notes</p> <p>9) specific density</p>
7	Twenty noded brick for three dimensional elasticity problems	<p>1) Young's modulus 2) Poisson's ratio</p>
8	Truss element for 2 or 3 dimensional problems	<p>1) cross-section 2) Young's modulus 3) density</p>

3. Running MEF

To execute MEF as installed on an IBM PC-XT or compatible, simply boot the operating system, log to the directory in which MEF.EXE is located, and type MEF followed by a carriage return. MEF will respond by asking for the name of the command input file. The response ; be any legal MS-DOS file name, including a disk drive identifier (for example, a:INPUT.DAT). If the response is the MS-DOS identifier CON then MEF will expect to receive all commands and inputs from the console keyboard. After entering the

entered in the order expected by the element routine. Table IV summarizes the properties required by each element in the correct order. For those elements which require a material density property, the property is used in the creation of a mass matrix for the solution of eigenvalue problems. This property may be omitted if the block VALP will not be used. Element 5 is not implemented in this version, and has been left out of Table IV.

Table IV. Element Summary

<u>ELEMENT NUMBER</u>	<u>DESCRIPTION</u>	<u>REQUIRED PROPERTIES</u>
1	Eight noded quadrilateral for anisotropic harmonic problems in 1, 2, or 3 dimensions	1) coefficient DX 2) " DY 3) " DZ 4) specific heat capacity
2	Eight noded quadrilateral for 2 dimensional elasticity problems	1) Young's modulus 2) Poisson's ratio 3) 0 = plane stress 4) specific mass
3	Six noded triangular element for 2 dimensional elasticity problems	1) Young's modulus 2) Poisson's ratio 3) 0 = plane stress 1 = plane strain
4	Three noded triangular element for 2 dimensional regions of unit thickness	1) Young's modulus 2) Poisson's ratio 3) 0 = plane stress 1 = plane strain 4) X body force component 5) Y body force component 6) specific mass

<u>ELEM</u>	Reads the element connectivities. Also reads element group information when more than one element type is used, or when elements have different properties. Provides automatic element generation.
SOLC	Input of concentrated loads.
SOLR	Input of distributed loads.
LINM	In-core assembly and solution of a linear system of equations.
LIND	Out-of-core assembly and solution of a linear system of equations.
NLIN	Provides a limited nonlinear solution capability using the Newton-Raphson method.
TEMP	Provides the solution of a linear or nonlinear time dependent problem using an Euler method.
VALP	Computes eigenvalues and eigenvectors using the subspace iteration method.
<u>STOP</u>	Terminates execution of the problem.

The following information concerning array names is provided because the array names may appear in the output listings with no explanation when verbose printouts are requested. Block COOR creates the table of nodal coordinates in the array VCORG, and the cumulative degrees of freedom in the array KDLNC. Block COND stores the equation identification number for each degree of freedom in the array KNEQ, and the specified degrees of freedom at a boundary in the array VDIMP. Block ELEM creates the array KLD which contains the location of the beginning of each column in a skyline matrix, and writes a disk file containing all information pertinent to the description of an element. The disk file will be used

times through the loop is large enough to insure that any error induced by not counting the clock accesses is insignificant.

<u>INSTRUCTION</u>	<u>NO. OF TIMES EXECUTED</u>	<u>CLOCK CYCLES PER EXECUTION</u>	<u>NO. OF CYCLES IN LOOP</u>
MOV BX,0A0h	1	4	4
MOV CX,00h	1	4	4
DEC BX	160	2	320
JZ ENDWAIT	1 XFER 159 FAILS	16 4	16 636
DEC CX	1048576	2	20971520
JNZ LOOPS	1048560 XFERS 160 FAILS	16 4	167769600 640
JMP WAIT	160	15	<u>2400</u>
Total Clock Cycles In Loop			188745140

APPARENT CLOCK SPEED = 188745140 = 3.56 MHz

```

CSEG SEGMENT PARA 'CODE'
ASSUME CS:CSEG, DS:CSEG, SS:STACKSS, ES:NOTHING
;

ORG 0100H
PUSH DS          ;Save DS for return to DOS, and
SUB AX, AX        ;put a zero on the stack.
PUSH AX
MOV AX, CSEG      ;Set the DS register.
MOV DS, AX

;
; LEA DX, STARTMSG
; CALL OUTMSG      ;Output start message
;                   ;to screen.

;
; CALL BEEP        ;Beep terminal bell.

;
; CALL GETTIME     ;Reads clock chip and stores
; MOV STARTTM, DX  ;minutes and seconds in memory
;                   ;location, STARTTM.

;
; MOV BX, 0A0h      ;Initialize counters for delay loop.
; MOV CX, 00h        ;For real run BX=0A0h

;
; WAIT: DEC BX      ;Run around in circles about
; JZ ENDWAIT        ;10 million times.
LOOPS: DEC CX
JNZ LOOPS
JMP WAIT

;
; ENDWAIT:
; CALL GETTIME     ;Read the clock chip and
; MOV STOPTM, DX   ;store in memory location STOPTM.

;
; CALL BEEP        ;Beep terminal bell.

;
; LEA DX, ENDMSG
; CALL OUTMSG      ;Send all done message
;                   ;to the terminal.

;
; ELAPSED TIME      Compute elapsed time.

```

```

;Elapsed time is assumed less than
;one minute.

XOR AX, AX      ;Clear AX.
MOV BX, STOPTM
MOV CX, STARTTM
MOV AL, BL      ;Stop time in seconds in AL
CMP BH, CH      ;If minute has incremented during
JE LBLA        ;wait loop must add 60 seconds to
ADC AL, 60h      ;stop time to compute correct delta t.
DAA             ;All of this works because the clock
LBLA: SUB AL, CL ;provides BCD quantities.

DAS
MOV DX, AX

;
;

CALL ASCCONV   ;Convert elapsed time to ASCII.
LEA DX, ELTIMEMSG;and output elapsed time, in seconds,
CALL OUTMSG    ;to the screen.

;
;

MOV AH, 4Ch      ;Return to DOS.
INT 21h

;
;

BEEP PROC NEAR
MOV AH, 02h      ;SUBROUTINE to beep the
MOV DL, 07h      ;terminal bell.
INT 21h
RET
BEEP ENDP

;
;

GETTIME PROC NEAR
MOV DX, 02C2h    ;SUBROUTINE to reads system clock.
IN AX, DX
MOV DX, AX      ;The hours are placed in CX, and the
RET             ;low order count (aprox 18.2 counts
GETTIME ENDP      ;per second) in DX.

;
;

OUTMSG PROC NEAR
MOV AH, 09h      ;SUBROUTINE to output string pointed
INT 21h          ;to by DX.
RET
OUTMSG ENDP

;
;

ASCCONV PROC NEAR ;Convert elapsed time to ASCII.
LEA SI, ASCVAL+3 ;SI points to least significant
                  ;digit's storage location.
MOV CX, 04        ;Initialize loop counter.

```

```

LBLC: PUSH CX      ;Save the loop count.
      MOV  CX, 04  ;Shift count in CX.
      AND AX, 000Fh ;Strip right most nybble.
      OR   AX, 30h  ;Convert digit to ASCII character.
      MOV  [SI], AL ;Store the character.
      DEC  SI
      MOV  AX, DX
      SHR  AX, CL  ;Move the next digit into the least
      MOV  DX, AX
      POP  CX
      LOOP LBLC    ;significant nybble.
      RET
ASCCONV ENDP
;
;
STARTMSG DB  'Begin wait loop',0Dh,0Ah,0Ah,0Ah,'$'
ENDMSG  DB  'End wait loop',0Dh,0Ah,'$'
STARTTM  DW  ?
STOPTM   DW  ?
ELTIMEMSG DB  'Elapsed time in seconds: '
ASCVAL   DB  '  $'
;
;
CSEG     ENDS
;
;
STACKSG SEGMENT PARA STACK 'STACK'
DW  80 DUP(?)
STACKSG ENDS
END

```

APPENDIX B
MATRIX SOLUTION TEST PROGRAM

The following FORTRAN program was used to test the capability of the machine to solve a system of equations, $[A](X) = (B)$, whose coefficient matrix, $[A]$, required more than 65,536 bytes of storage. The main program requests a job name, and the number of equations to be solved. It then fills the $[A]$ matrix symmetrically, in banded fashion, with the number of equations (NEQ) on the diagonal, and each subdiagonal decreased by one more than the previous sub-diagonal; the right hand side of the system, (B) , is always a vector of 100.0's. For example, if the number of equations were 5 the program would solve the following system:

5	4	3	2	1	X1	100
4	5	4	3	2	X2	100
3	4	5	4	3	X3	= 100
2	3	4	5	4	X4	100
1	2	3	4	5	X5	100

The program stores the solution and the solution time on the disk in a file which is identified as `jobname.DAT`. In addition, the results and solution time are displayed on the console. The system is positive definite which guarantees

that no processor error condition will occur in the solution of the system. The number of steps to achieve solution is fixed for a given matrix size, and the amount of time to achieve the solution is not affected by the accuracy of the answers. In short, the only thing which is of interest here is being able to run a series of benchmarks which are guaranteed to proceed to completion.

The elapsed time is determined by successive calls to an assembly language routine, TICKER, which must be assembled separately and linked to the FORTRAN subroutines. The routine was added because the Microsoft FORTRAN compiler has no function which allows access to the system clock. For large systems, which require more than a few seconds to solve, the program could easily be set up to signal the user to start and stop timing with a stop watch. However, for smaller systems, such as the 25 and 32 DOF tests, the elapsed time is too small to determine with a stopwatch. Particularly when the results are to be used to predict solution times for larger systems.

The results of the four test runs are as follows:

FOR TEST-1.DAT

The Solution Is

3.8461538461538E+00	6.9269455534349E-15	-5.8183935461887E-15
-1.5539431443739E-15	6.9501601786561E-15	-7.3976511644819E-15
6.7087227108802E-15	-1.2678408065005E-15	-4.8174716530773E-15
1.3505456915410E-15	4.4550084107864E-15	-5.7056834328442E-15
-4.0948604156610E-17	7.4119342420388E-15	-7.3233038075074E-15
1.6435513664323E-15	6.7101591338120E-15	-2.0836013365003E-14
2.7453422023684E-14	-1.9176192891666E-14	-2.6964397150294E-15
2.1610766337363E-14	-9.5897682156343E-16	-2.1338961976026E-14
3.8461538461539E+00		

TIME = .05767 MINUTES

NEQ = 25

FOR TEST-2.DAT

The Solution Is

3.0303030303030E+00	2.8196140307940E-17	3.1618483033404E-16
-5.3765407995495E-16	8.6583481992882E-16	-2.8342982419572E-15
2.0606496035387E-15	7.9685816303165E-16	2.1791157329928E-15
-6.7609270454854E-15	2.0326481785032E-15	5.7594701413748E-15
-5.7766604500654E-15	3.3827107781548E-16	-8.0399399139056E-16
2.3465232733079E-15	1.2883032314559E-14	-2.2432853447170E-14
1.2880062543391E-14	-3.9098450557409E-15	2.1589175755619E-15
-8.0694495013671E-15	2.1399342284950E-14	-2.4523800015574E-14
2.9480758112488E-15	2.2982194850899E-14	-6.0530161315477E-14
-4.9194647979880E-15	2.4517690154337E-14	-2.4163037642173E-14
9.7680238081105E-15	3.0303030303030E+00	

TIME = .11800 MINUTES

NEQ = 32

FOR TEST-3.DAT
The Solution is

=====

9.9009900990099E-01	9.5453377195705E-17	-6.8540742491002E-16
6.6510189646372E-16	3.1602280670458E-17	-2.1833385348956E-16
6.0231650128169E-15	-7.5460757704011E-15	1.8959559151423E-15
-2.0094637123553E-15	2.4533840328452E-15	-1.4725018355349E-16
-2.8687989483966E-16	-1.4755330610054E-15	5.850745554527E-16
-1.1568290666613E-15	1.5067832271187E-15	3.0463592713985E-15
8.7207840465378E-15	-1.2381694833975E-14	5.8759339624861E-15
-1.6390411200061E-15	-5.2001533979711E-15	1.1056030982832E-14
-1.2004944675362E-14	6.8472608535533E-15	-4.1598391672334E-15
8.1980386773411E-15	-1.0210186519736E-14	2.2705640872189E-15
-4.1109406779441E-16	9.5382686124413E-15	-1.1086024973244E-14
1.2843962732201E-14	-1.1193652655344E-14	-8.8145373786180E-16
4.1975035855025E-15	6.4546905439846E-15	-1.6955941176263E-14
2.0954050800393E-14	-9.0052087558773E-15	-1.2414564321144E-14
3.8276714669663E-15	1.2806988307790E-14	5.8470481061057E-15
-9.5233129178282E-15	-7.7232684139203E-16	-1.4190569505143E-14
3.4023789901836E-14	-3.0417698345392E-14	1.3110805120962E-15
5.4919387864296E-15	-2.6434621782263E-15	1.9542460928892E-14
-1.9756178267955E-14	3.9992584196400E-15	2.1280027556825E-15
-2.5651465217669E-16	-1.3820477797203E-15	1.3529536299486E-15
-9.8171447719577E-15	8.8267623241653E-14	-2.6361315038062E-14
1.7386323809334E-14	2.1753926657387E-15	-5.4038187890453E-14
7.4810453570045E-14	-3.7721279929513E-14	5.8007280323521E-16
-5.2844278730221E-15	9.2214384665882E-15	2.8665906218796E-14
-4.9256092013141E-14	2.6317476194804E-14	-1.7483217375341E-14
5.3017426386583E-14	-5.0804380408870E-14	-4.83113436338115E-17
1.3768713958846E-14	-2.5653900778252E-14	5.1317810949042E-14
-5.5388663718596E-14	4.7481349640073E-14	1.4254847983392E-15
-4.7976771901982E-14	-5.4655800567770E-15	4.5750962529292E-14
1.0906959678161E-14	-4.9474940339240E-14	2.5633078930214E-14
2.3084307311326E-14	-7.4740551015651E-14	8.1039111510772E-14
5.5017140084367E-15	-7.2903626883754E-14	1.4338862851700E-14
3.6541830133710E-14	-8.2333428774833E-15	1.7611461206863E-15
9.9009900990098E-01		

TIME = 3.47767 MINUTES

NQ = 100

FOR TEST-4.DAT

The Solution Is

=====

4.9751243781094E-01	8.1040715769944E-16	-6.3028714105503E-15
-4.5243592798550E-17	4.8230247663559E-15	-4.8094686656438E-15
1.9287997925250E-16	-4.6407798043720E-15	1.1736265177040E-15
-2.9397240715880E-16	-1.5759067617456E-15	1.9863393106354E-15
3.5684193113147E-15	-2.7160690412767E-15	-3.2300531460591E-15
2.2367031680076E-15	-7.8610974959264E-16	-1.0140558992575E-15
2.3423274737468E-15	-1.2265976148990E-15	-9.4310203321462E-16
-2.3369133923859E-15	4.3545595605503E-15	-4.2681401557947E-16
1.4015347311197E-15	-2.8874830767152E-15	-4.3348156712426E-16
1.60981800082962E-15	-5.7681167605003E-16	-3.3024941370422E-15
4.1142527518302E-15	2.5555952712168E-16	-4.2330839814229E-15
-1.3439971017725E-16	-1.0247340536123E-15	5.9525417200927E-16
3.6405878180938E-15	-2.6210766726809E-15	-4.1367853695595E-17
-7.4204493566424E-16	2.0984858032874E-15	1.4593544604859E-15
-5.5831197567108E-15	-1.0008036406686E-16	4.3987323183762E-15
-1.1138016247761E-14	9.9029445306656E-15	8.0220946482954E-15
-1.2731667911900E-14	1.9041194820711E-15	-1.6908056985759E-15
1.1129991569071E-14	-9.4719234613579E-15	-4.0436863526805E-15
7.8544510136269E-15	1.9739929108076E-15	-2.7928685511919E-16
-1.8908238702695E-14	2.502062816263E-14	-7.9476996716795E-15
-2.6984423267922E-15	8.4713928861782E-16	6.0303129965946E-15
-1.2559422095201E-14	1.5484553485252E-14	-1.5803635384612E-14
8.9192780343309E-15	-2.3080259039352E-15	-1.1540290295994E-14
1.6831028417556E-14	-3.4373309123280E-15	9.8243175602353E-15
-1.4528803365360E-14	1.2599790630863E-14	-1.1639839794459E-14
-4.0419987736125E-15	-9.7892957149773E-16	8.8905487799502E-15
6.7143807187873E-16	-3.2914241639296E-15	2.0976408578060E-14
-4.3836842898259E-14	4.0763982358910E-14	-1.4494624544272E-14
-1.7159643252139E-14	1.4877203649456E-14	4.5129255067718E-15
9.5041349490937E-15	-2.3408226882068E-14	3.4801730930343E-14
-5.1536403462991E-14	3.1699186457987E-14	-2.4605638291722E-15
-1.7625828454096E-14	3.5068528304064E-14	-2.6191602352315E-14
8.2644581147134E-15	-5.4712634542109E-16	7.7051044258022E-15
-1.3568562182020E-14	2.3573520522775E-15	1.6373963874779E-14
-2.2276578855938E-14	3.4438832352252E-14	2.0440983681885E-16
-3.1446321094405E-14	-1.8711978854088E-15	2.1665225141320E-14
-7.6312355214359E-15	-1.5691429652028E-14	1.8378067173779E-14
1.1693870743178E-15	1.1510062775483E-14	-8.2096513820525E-15
-2.5021610665137E-14	2.4449298808106E-14	-4.8052611442444E-14
8.8949331557590E-14	-6.0429388230552E-14	1.3868174870083E-14
4.8018624008535E-15	-3.6974325164603E-14	4.0256625174786E-14
2.3609456951757E-14	-4.8371859447327E-14	7.3210921226879E-15
-5.4417749168070E-15	1.9555839971006E-15	5.7753031997314E-14
-9.8757298592470E-14	5.7982607852308E-14	3.1834614231439E-15
4.2798877724721E-15	-2.4817562337530E-14	-2.2018042934005E-14
7.3705548019714E-14	-1.6894473575267E-14	-6.3007982159033E-14
4.174272269638E-14	1.5015125441023E-14	-7.815090398102EE-15

-2.2835011964091E-14	1.2689163938884E-14	4.6640221501102E-14
-1.0022774539354E-13	1.1574453269464E-13	-9.6433876688425E-14
4.3343846624364E-14	-3.6739450892136E-14	1.3493315031049E-14
7.0939813268461E-15	2.0012673956105E-14	-1.2909697895391E-14
2.8251919858608E-14	-6.4663404204362E-15	-1.4025495529011E-14
-3.2055878018689E-14	1.1309775543359E-14	1.5056404665781E-14
-1.5764743391028E-14	2.3657361537963E-14	-1.2567799398804E-14
-4.2716861775601E-15	-1.8147460594876E-15	-4.0141066848359E-14
1.1405791906399E-13	-5.5741573151303E-14	-4.2469852155577E-14
-4.2453076345260E-15	1.0362532985526E-13	-8.8229045474678E-14
2.9451463111826E-14	-2.8870848145435E-14	3.3101567329672E-14
-6.8346372628696E-14	7.3991561334720E-14	4.4397262181506E-15
-5.7453411423013E-14	1.8413394245291E-14	3.4737510482256E-14
4.1497854538118E-14	-5.9210679251088E-14	-2.6246245089131E-14
6.9963930172649E-14	-5.3643566057255E-14	-6.0364496532426E-15
2.6881322987547E-14	4.7034090289469E-14	-6.1331586904634E-14
-1.6406994082191E-14	1.9008330582495E-15	6.5605392493665E-14
-7.9561942476198E-14	1.3378275230445E-13	-1.3134826477839E-13
-9.1658330019724E-15	8.5868721046333E-14	-9.8177145190048E-14
8.4360213180512E-14	4.9751243781092E-01	

TIME = 27.56250 MINUTES

NEQ = 200

Program Listing

```
$LARGE
$NOFLOATCALLS
PROGRAM SOLDP
IMPLICIT DOUBLE PRECISION (A-H,O-Z)
INTEGER*4 ITIME1, ITIME2, CENTI
DIMENSION A(40000), B(200), JOBNAME(2)
CHARACTER*12 IFN
REAL*4 TIME
OPEN(5,FILE='CON')
OPEN(6,FILE='CON')
WRITE(6,*)
***** ENTER A JOBNAME (8 CHARACTERS MAX) ****
READ(5,10) JOBNAME
10 FORMAT(2A4)
WRITE(6,*)
***** ENTER THE NUMBER OF EQUATIONS *****
WRITE(6,*)
(MUST BE 200 OR LESS IN THIS VERSION)
READ(5,*) NEQ
RHS=100.0D0
IEXT='DAT'
CALL FNAME(JOBNAME, IEXT, IFN)
OPEN(2,FILE=IFN, STATUS='NEW', FORM='FORMATTED')
NEQM1=NEQ-1
DO 100 I=1,NEQM1
B(I)=RHS
II=(I-1)*NEQ+I
A(II)=NEQ
IP1=I+1
DO 100 J=IP1,NEQ
IJ=(J-1)*NEQ+I
JI=(I-1)*NEQ+J
A(IJ)=NEQ-J+
A(JI)=A(IJ)
100 CONTINUE
B(NEQ)=R-S
NEQNEG=NEQ*NEQ
A(NEQNEG)=NEQ
CALL TICKER(ITIME1)
CALL ELL(A,NEQ)
CALL SLVB(A,B,NEQ)
CALL TICKER(ITIME2)
CENTI = ITIME2 - ITIME1
TIME = FLOAT(CENTI) / 6000.
WRITE(2,998) TIME
WRITE(6,998) IFN
998 FORMAT(T28,'FOR ', A3,,,
T28,'The Solution Is',/, T28,(5(1H=))
DO 200 I=1,NEQ,3
```

```

JJ=I
JJP=JJ+2
IF(JJP.GT.NEQ) JJP = NEQ
WRITE(2,'(1P3E22.13)') (B(J),J=JJ,JJP)
WRITE(6,'(1P3E22.13)') (B(K),K=JJ,JJP)
200 CONTINUE
WRITE(6,999) TIME
WRITE(2,999) TIME
999 FORMAT(/,5X,' TIME = ',F12.5,' MINUTES',/)
WRITE(2,*)'      NEQ =',NEQ
WRITE(6,*)'      NEQ =',NEQ
CLOSE(2)
STOP
END

```

SUBROUTINE ELU(A,N)

```

C
C*****THIS SUBROUTINE DECOMPOSES MATRIX A INTO A LOWER UNIT
C      TRIANGULAR AND AN UPPER TRIANGULAR MATRIX. THE ORIGINAL MATRIX *
C      A IS REPLACED BY THE TWO TRIANGULAR MATRICES. THE DIAGONAL OF *
C      THE LOWER MATRIX IS NOT NEEDED SINCE IT IS A UNIT TRIANGULAR *
C      MATRIX. THIS IS A MODIFICATION OF A SUBROUTINE WRITTEN IN *
C      1965.
C
C*****COPYRIGHT (C) BY GILLES CANTIN
C      MONTEREY, CALIFORNIA, 24 JULY 1984.
C
C*****IMPLICIT DOUBLE PRECISION (A-H,O-Z)
DIMENSION A(1)
NM1=N-1
DO 100 K=1,NM1
KP1=K+1
KK=(K-1)*N+K
AKK=A(KK)
DO 100 I=KP1,N
IK=(K-1)*N+I
G=-A(IK)/AKK
A(IK)=G
DO 100 J=KP1,N
IJ=(J-1)*N+I
KJ=(J-1)*N+K
100 A(IJ)=A(IJ)-G*A(KJ)
RETURN
END

```

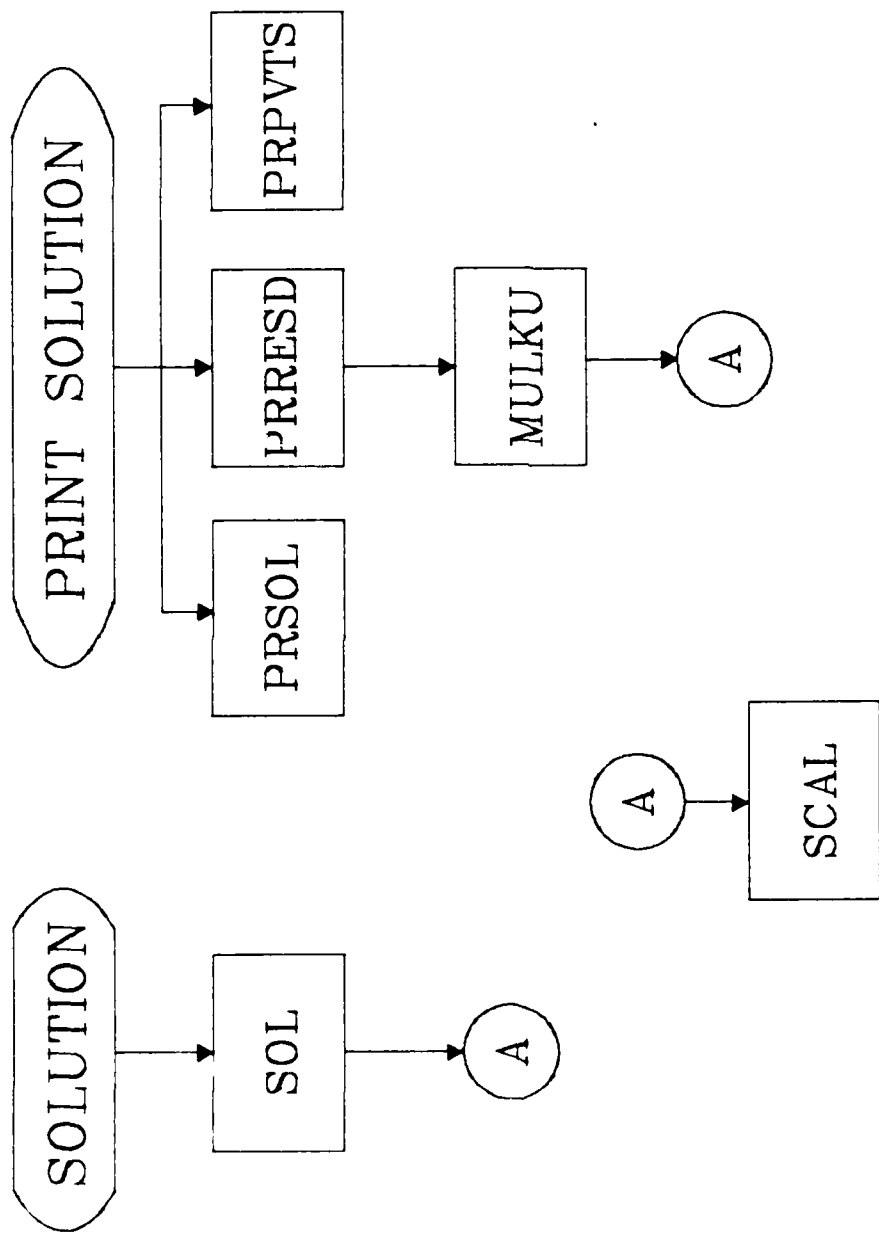
```

SUBROUTINE SLVB(A,B,N)
C
C*****+
C      *
C      THIS SUBROUTINE DOES A BACKWARD SLESTITUTION FOLLOWED BY A   *
C      FORWARD SUBSTITUTION OF B INTO A, WHERE A HAS ALREADY BEEN      *
C      DECOMPOSED BY A CALL TO ELU. THE VECTOR B IS DESTROYED AND      *
C      REPLACED BY THE ANSWERS TO THE SYSTEM OF LINEAR EQUATIONS.      *
C      *
C*****+
C      *
C      COPYRIGHT (C) BY GILLES CANTIN                         *
C      MONTEREY, CALIFORNIA, 24 JULY 1984.                      *
C      *
C*****+
C
IMPLICIT DOUBLE PRECISION (A-H,D-Z)
DIMENSION A(1),B(1)
NM1=N-1
NP1=N+1
DO 100 K=1,NM1
KP1=K+1
BK=B(K)
DO 100 I=KP1,N
IK=(K-1)*N+I
100 B(I)=B(I)+A(IK)*BK
NN=N*N
B(N)=B(N)/A(NN)
DO 300 K=2,N
I=NP1-K
J1=I+1
BI=B(I)
DO 200 J=J1,N
IJ=(J-1)*N+I
200 BI=BI-A(IJ)*B(J)
B(I)=BI
II=(I-1)*N+I
300 B(I)=B(I)/A(II)
RETURN
END

```

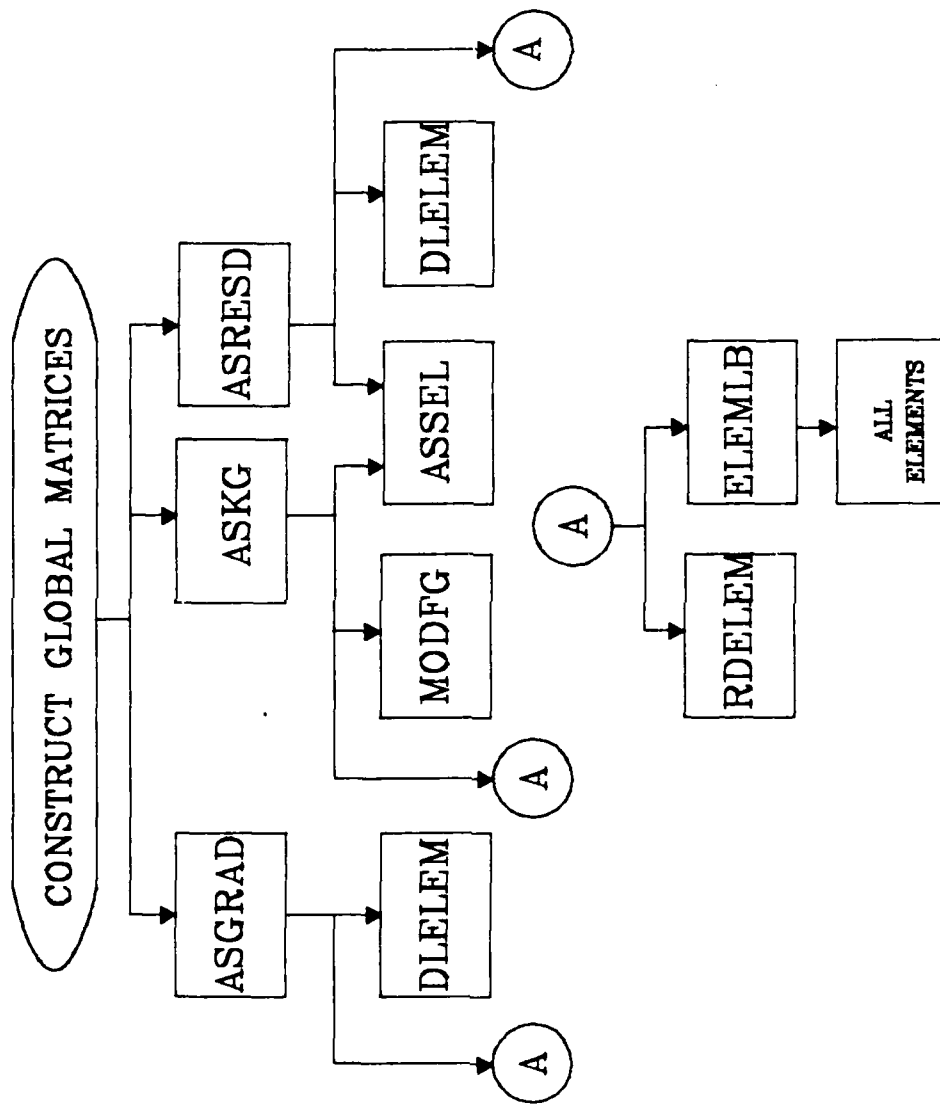
SUBROUTINE FNNAME(JOBNAME,EXT,FN)

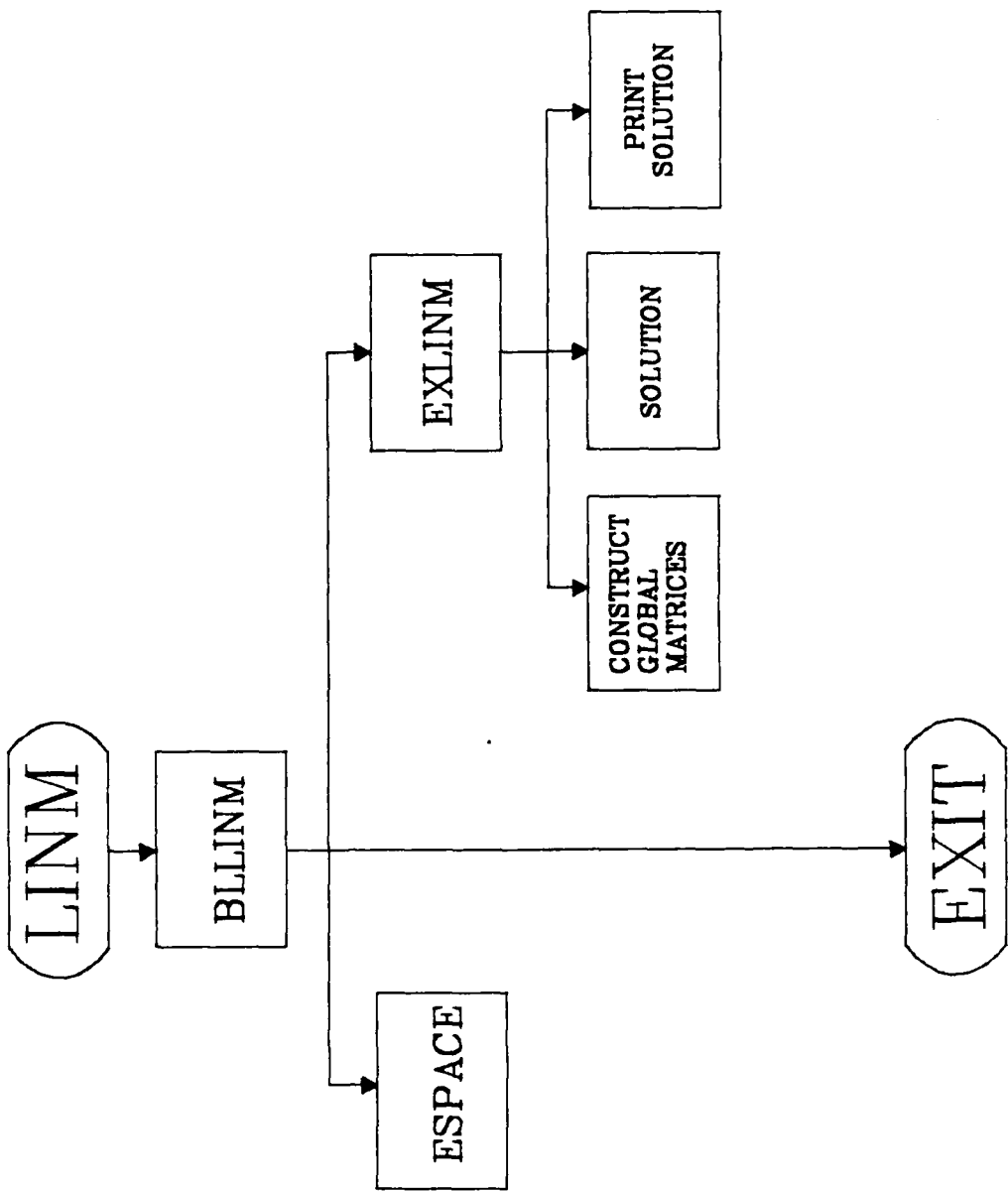
```
C
C*****+
C      THIS SUBROUTINE TAKES AN ALPHANUMERIC JOBNME CONTAINED IN    *
C      THE ARRAY JOBNAME(2) AND CONCATENATES IT WITH THE EXTENSION     *
C      NAME CONTAINED IN EXT AND RETURNS THE COMPOSED FILE NAME WITH  *
C      A PERIOD SEPARATING THE FILE NAME AND FILE EXTENSION. THE      *
C      COMPLETE NAME IS RETURNED LEFT JUSTIFIED IN THE ARRAY FN(3).    *
C      THIS VERSION TAKES ADVANTAGE OF FORTRAN-77 AND SHOULD BE        *
C      MACHINE INDEPENDENT. IT HAS WORKED ON THE VAX/780, THE          *
C      APOLLO MODEL DN/300, AND THE IBM PC.                            *
C
C*****+
C      *
C      COPYRIGHT (C) BY GILLES CANTIN                                *
C      MONTEREY, CALIFORNIA, 24 JULY 1984.                            *
C
C*****+
C
DIMENSION JOBNAME(2),FN(3),JJOB(2),FFN(3)
CHARACTER*1 JOBCH(8),FNCH(12),EXTCH(4),BLANK,PERIOD
EQUIVALENCE (JJOB(1),JOBCH(1)),(EEXT,EXTCH(1)),(FFN(1),FNCH(1))
DATA BLANK/' '/,PERIOD/'.'
DO 10 I=1,4
10  EXTCH(I)=BLANK
DO 20 I=1,8
20  JOBCH(I)=BLANK
DO 30 I=1,12
30  FNCH(I)=BLANK
DO 40 I=1,2
40  JJOB(I)=JOBNAME(I)
EEXT=EXT
EXTCH(4)=EXTCH(3)
EXTCH(3)=EXTCH(2)
EXTCH(2)=EXTCH(1)
EXTCH(1)=PERIOD
DO 50 I=1,8
50  IF (JOBCH(I).NE.BLANK) II=I
50  FNCH(I)=JOBCH(I)
II=II+1
IH=II+3
DO 60 I=IL,IH
III=I-II
60  FNCH(I)=EXTCH(III)
DO 70 I=1,3
70  FN(I)=FFN(I)
RETURN
END
```



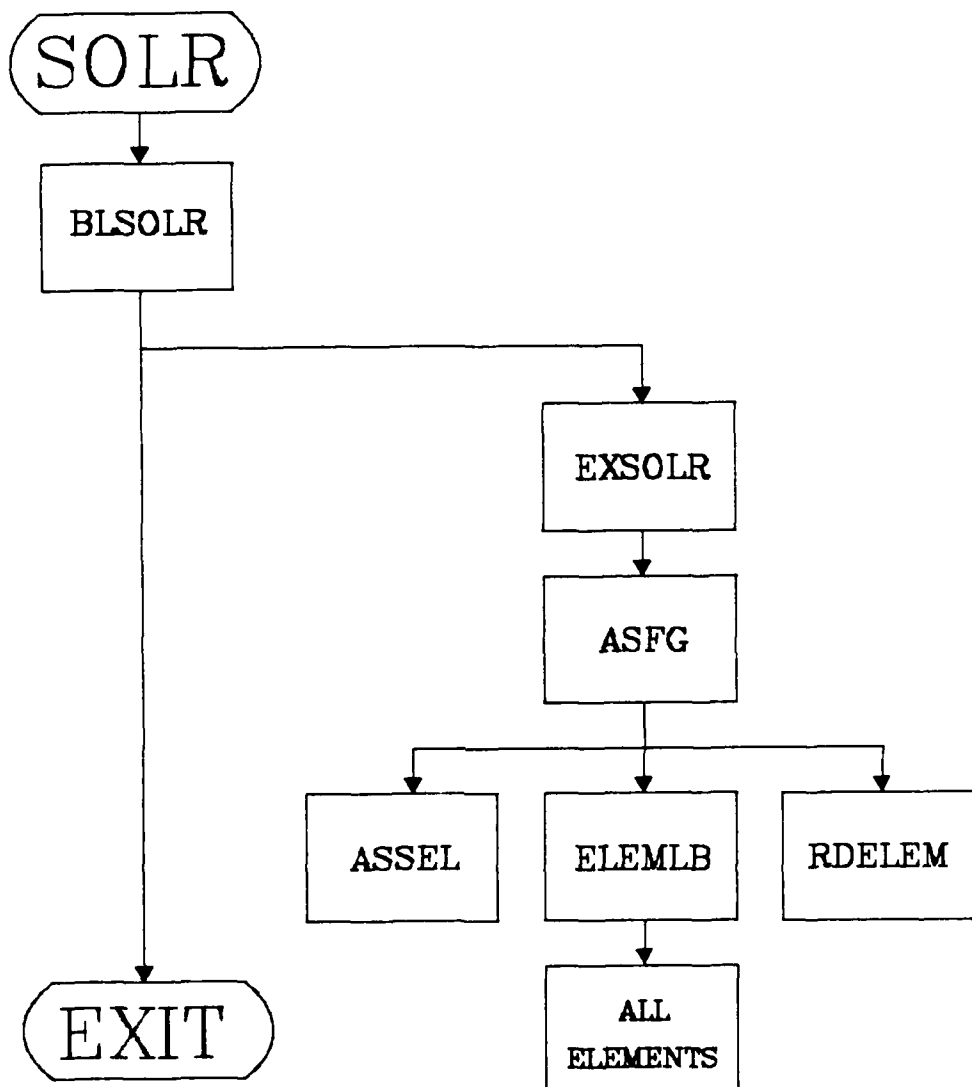
FUNCTIONS COMMON TO THE SOLUTION AND PRINTING THE SOLUTION

FUNCTION COMMON TO CONSTRUCTION OF GLOBAL MATRICES

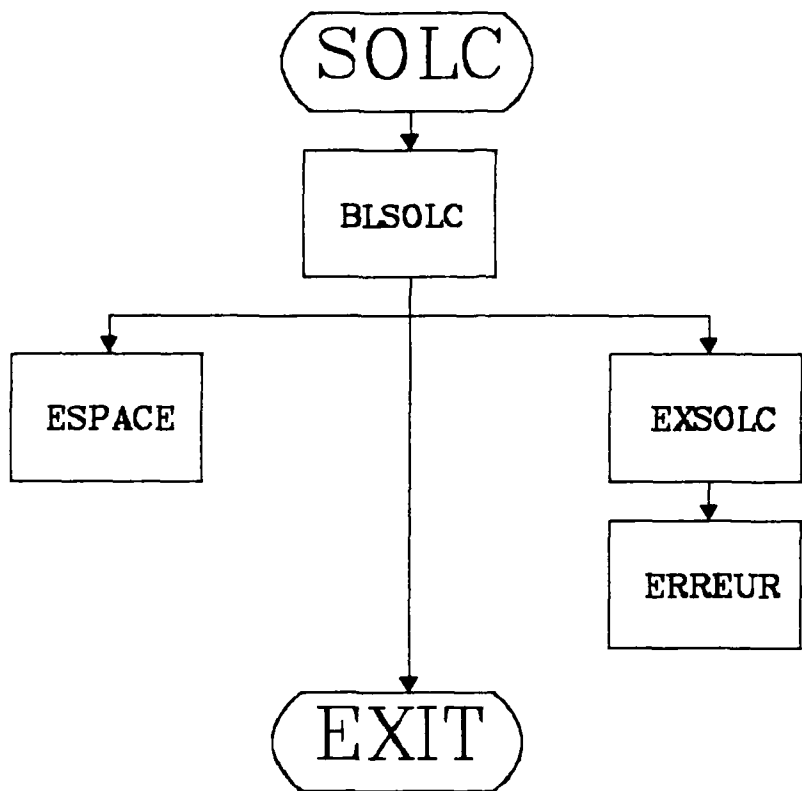




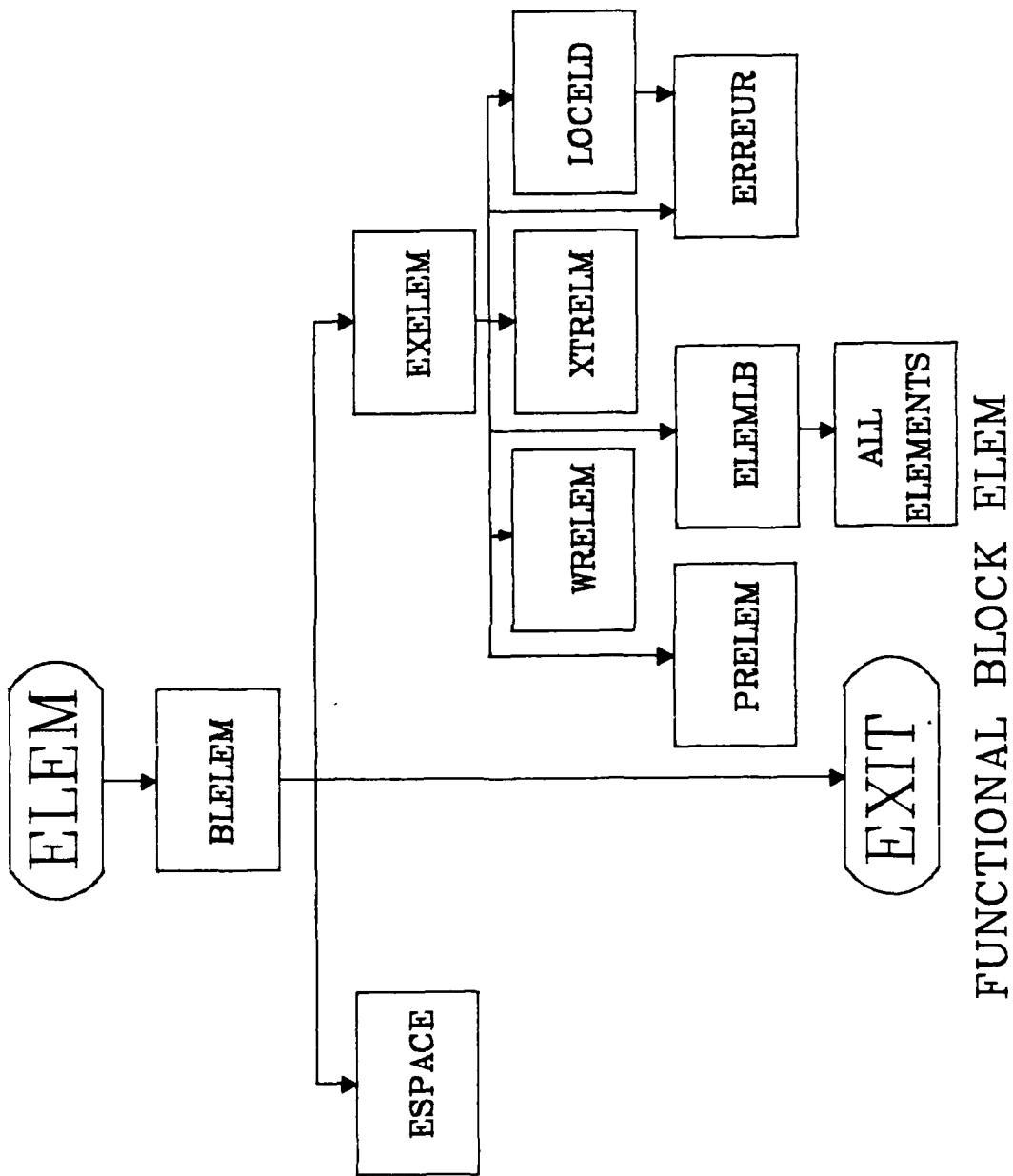
FUNCTIONAL BLOCK LINM



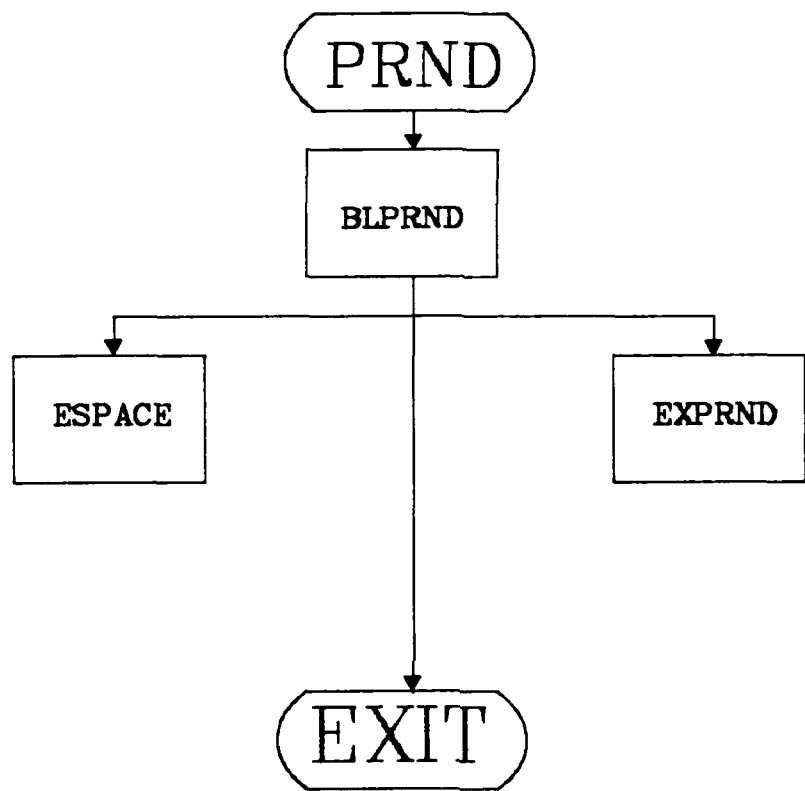
FUNCTIONAL BLOCK SOLR



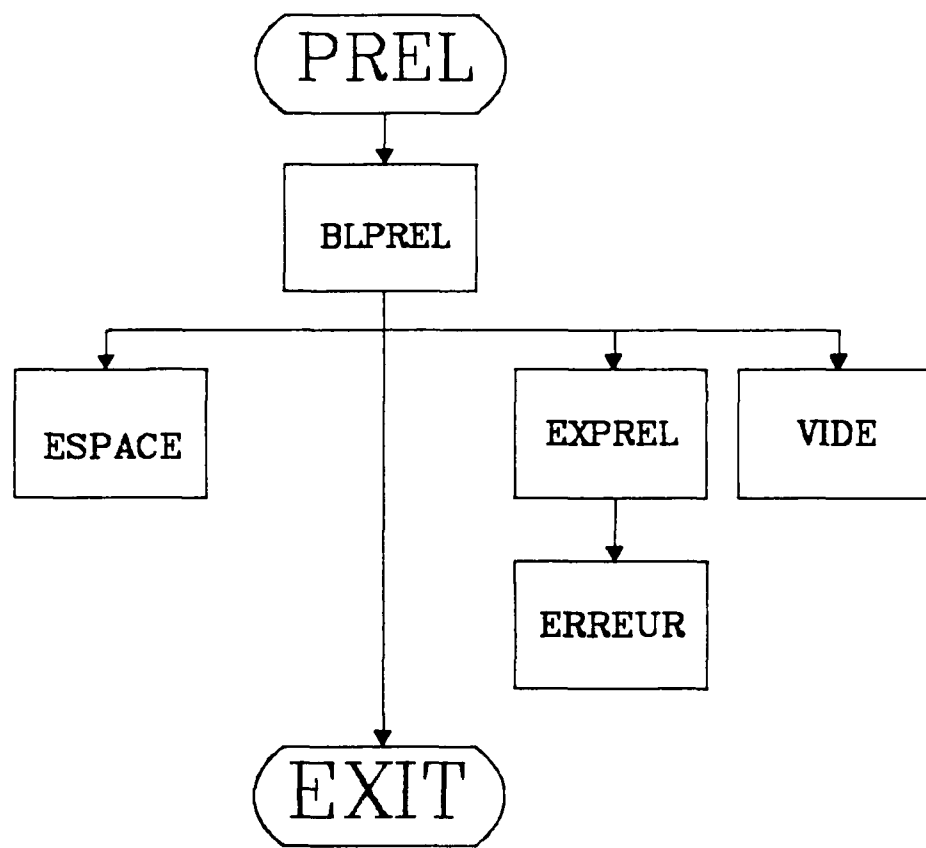
FUNCTIONAL BLOCK SOLC



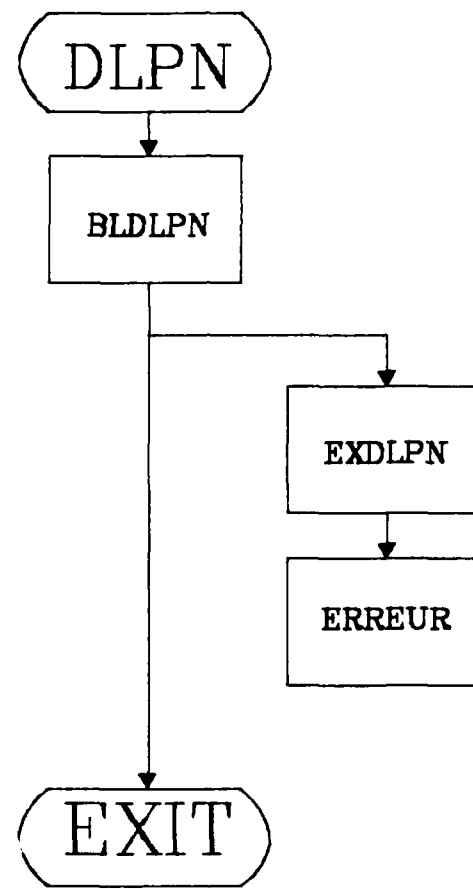
FUNCTIONAL BLOCK ELEM



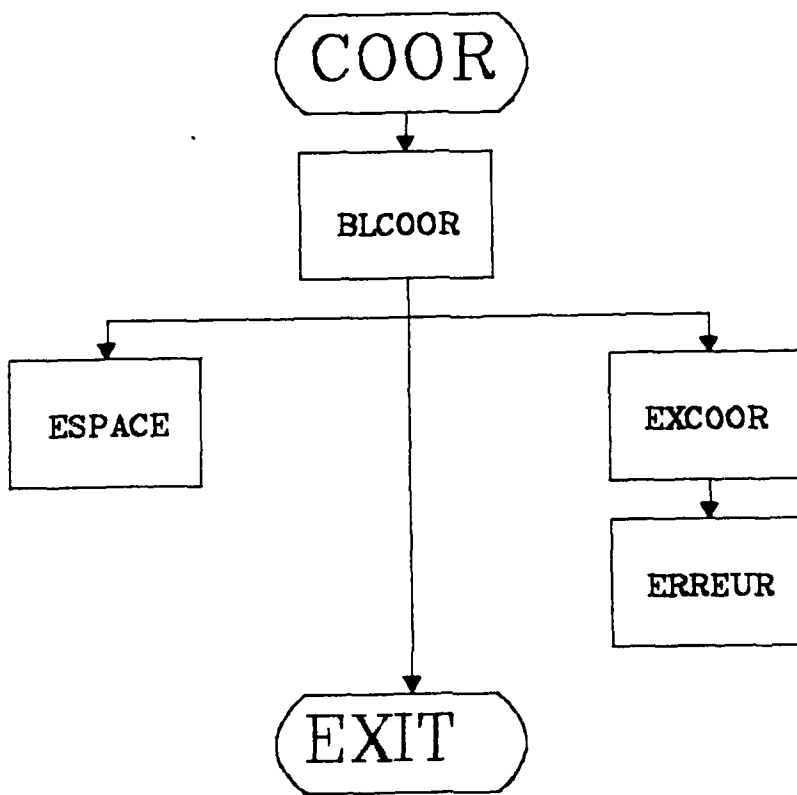
FUNCTIONAL BLOCK PRND



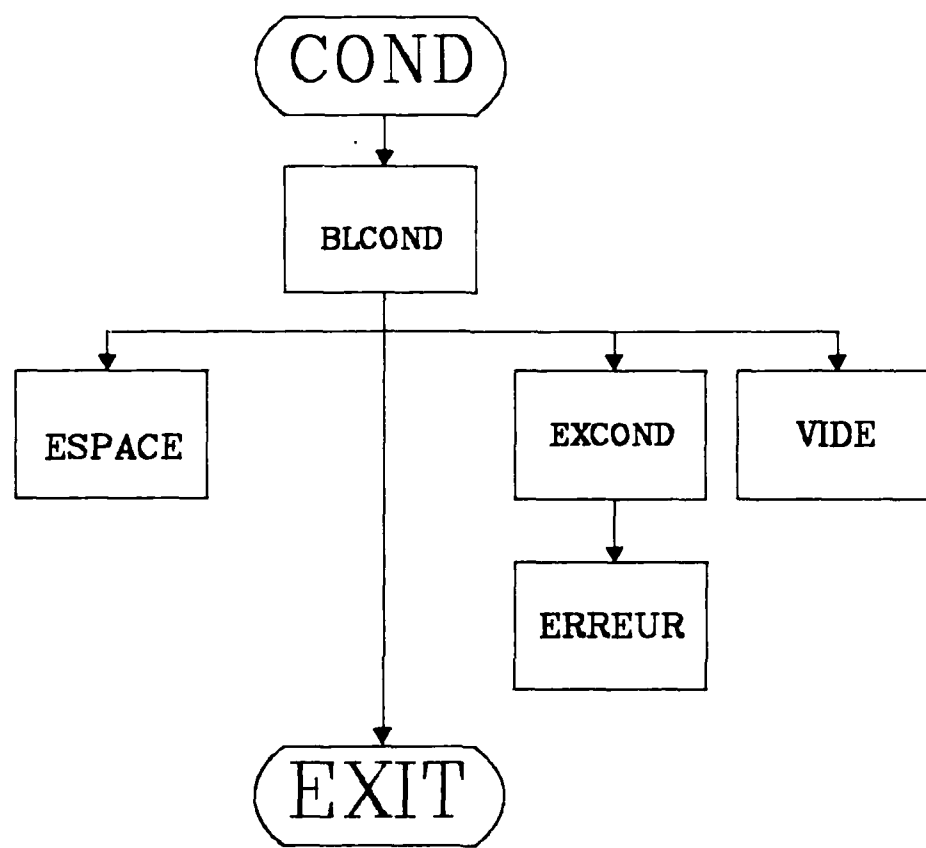
FUNCTIONAL BLOCK PREL



FUNCTIONAL BLOCK DLPN

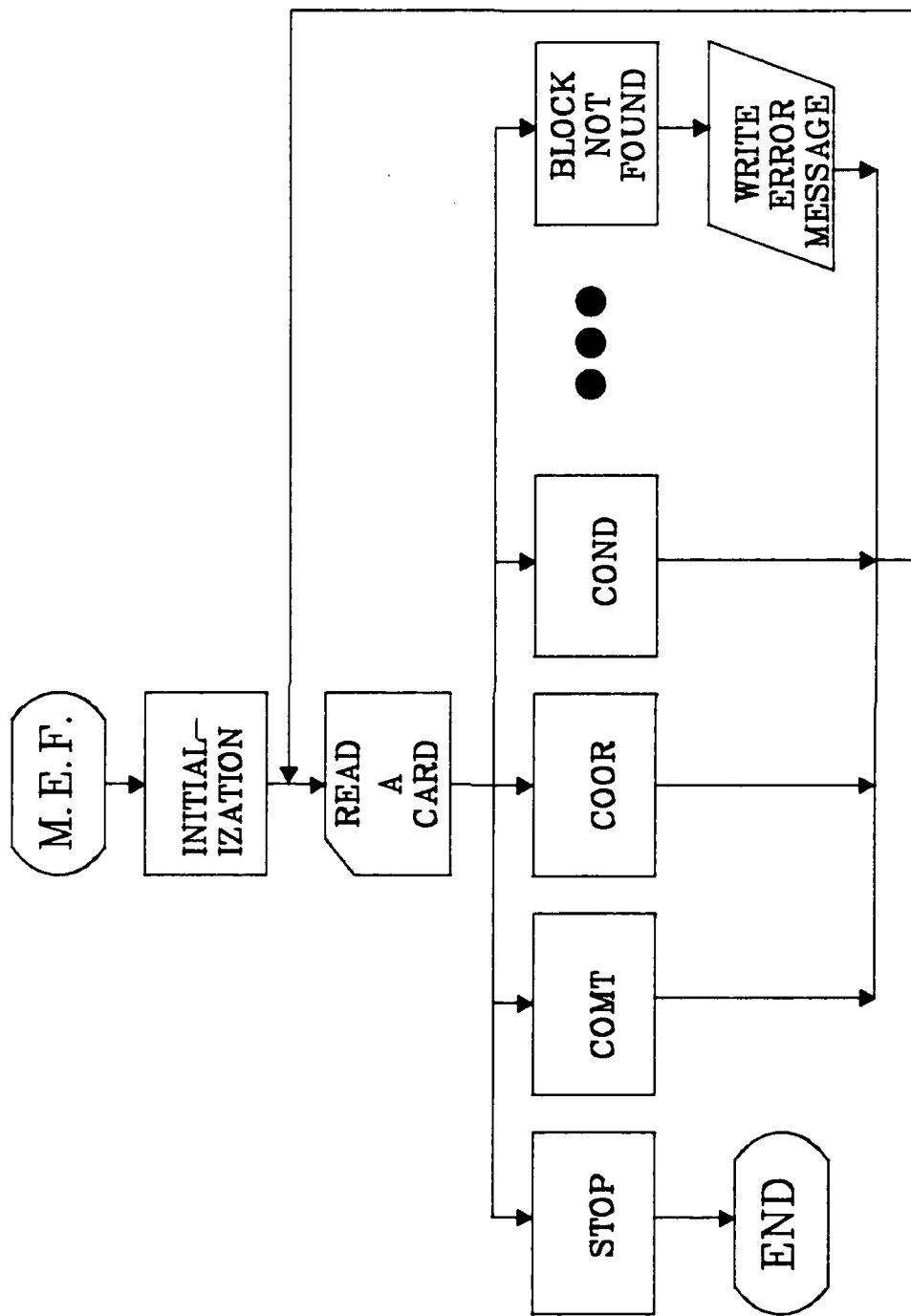


FUNCTIONAL BLOCK COOR



FUNCTIONAL BLOCK COND

APPENDIX C
FUNCTIONAL BLOCK DIAGRAMS



OVER-ALL FUNCTIONAL BLOCK DIAGRAM

```
POP    DX
POP    CX
POP    BX
POP    AX
POP    BP
RET    4
TICKER ENDP
CODE   ENDS
END
```

```

; SUBROUTINE TICKER(ETIME)

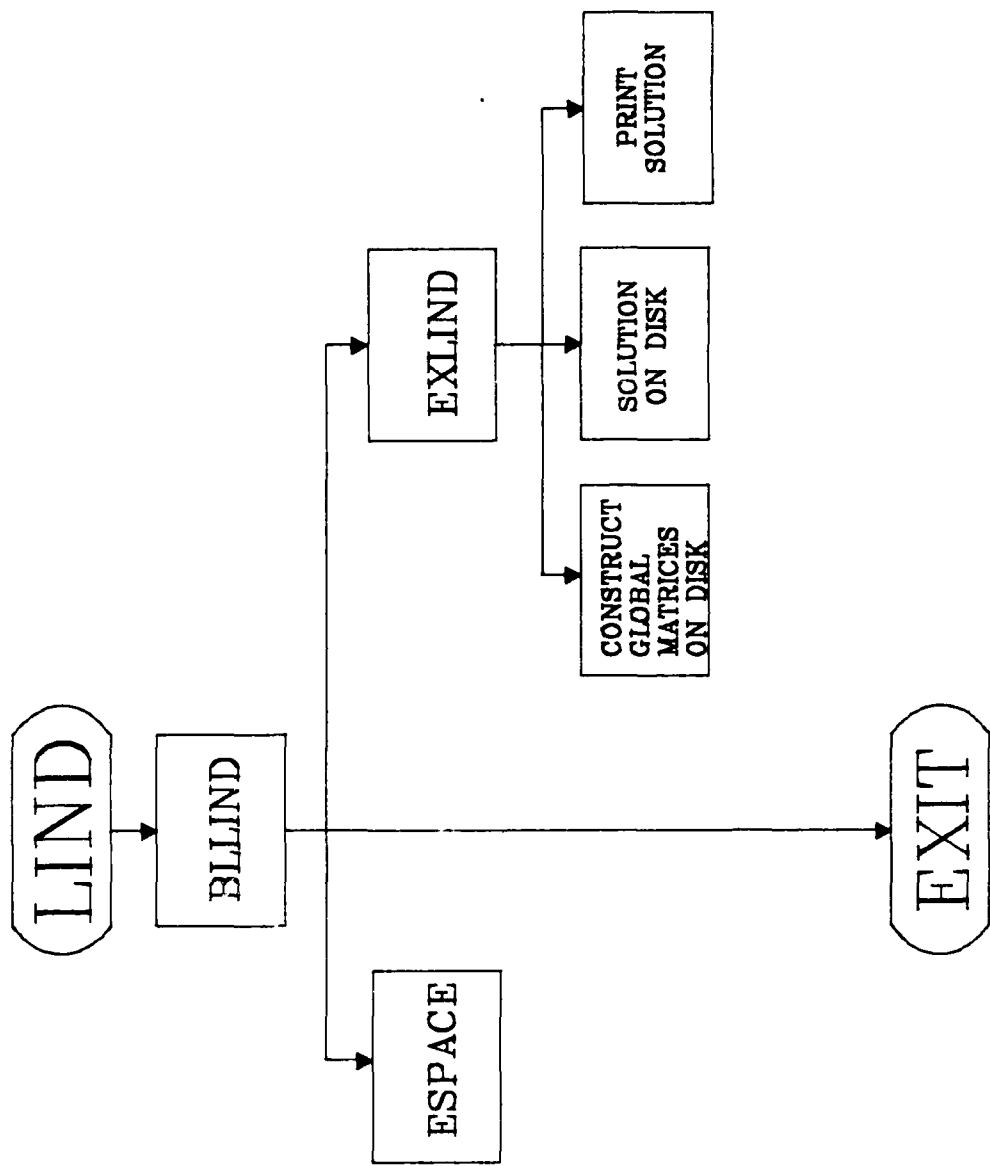
; THIS IS AN 8088 ASSEMBLY LANGUAGE ROUTINE
; ADAPTED FROM A PROGRAM WRITTEN BY W. CLAFF OF THE
; BOSTON COMPUTER SOCIETY, ONE CENTER PLAZA, BOSTON,
; MASS 02108. THE ORIGINAL VERSION WAS FOR MICROSOFT
; FORTRAN V3.1, AND WAS PUBLISHED IN BYTE MAGAZINE,
; FEB 1984. THIS VERSION HAS BEEN MODIFIED TO
; CONFORM TO THE CALLING CONVENTION FOR MICROSOFT
; FORTRAN V3.2.

; AS IN THE VERSION WRITTEN BY CLAFF, THIS VERSION
; EXTRACTS THE BCD TIME FROM DOS, AND RETURNS THE
; RESULT TO THE CALLING PROGRAM IN CENTISECONDS.

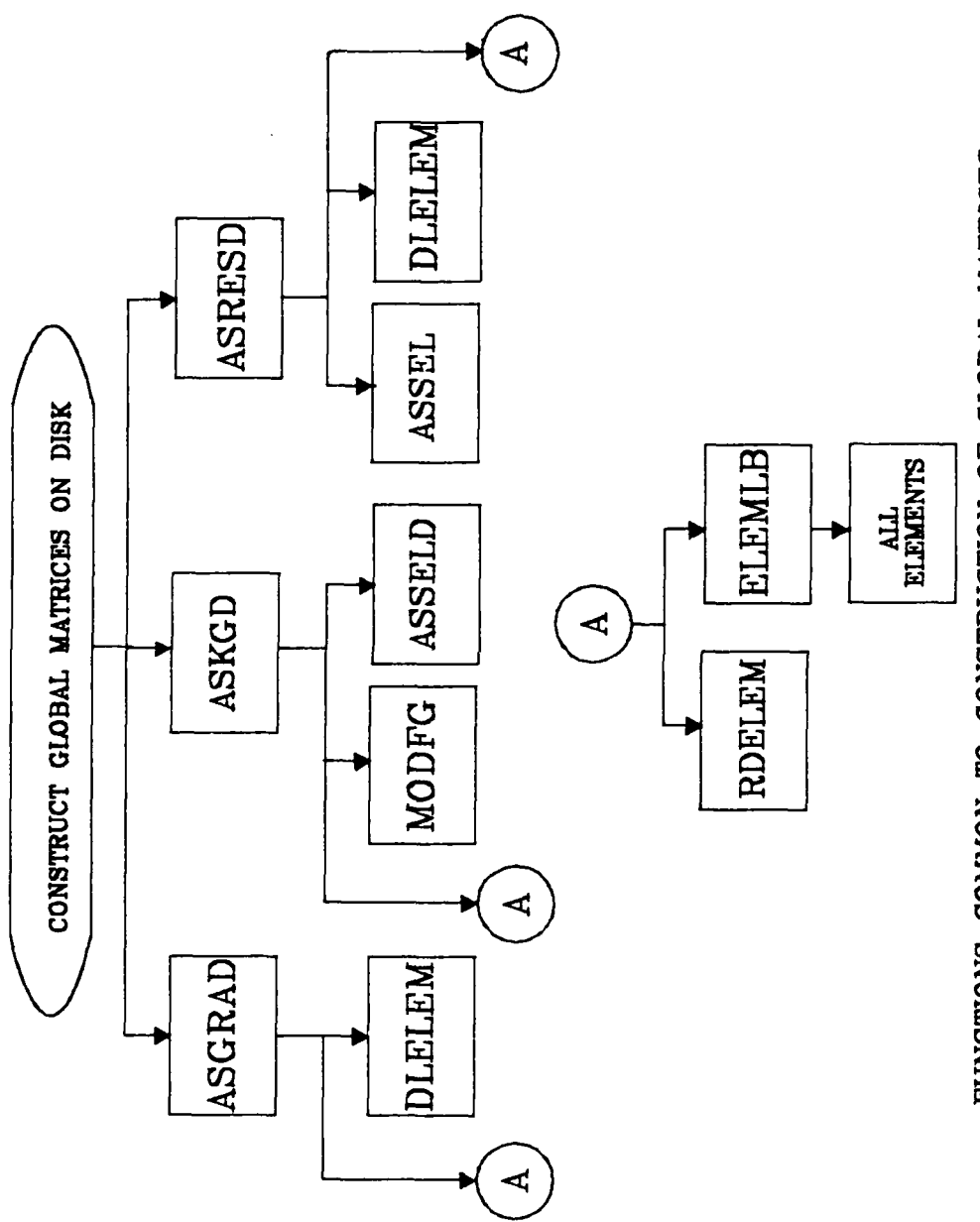
DATA      SEGMENT PUBLIC 'DATA'
DATA      ENDS
DGROUP   GROUP DATA

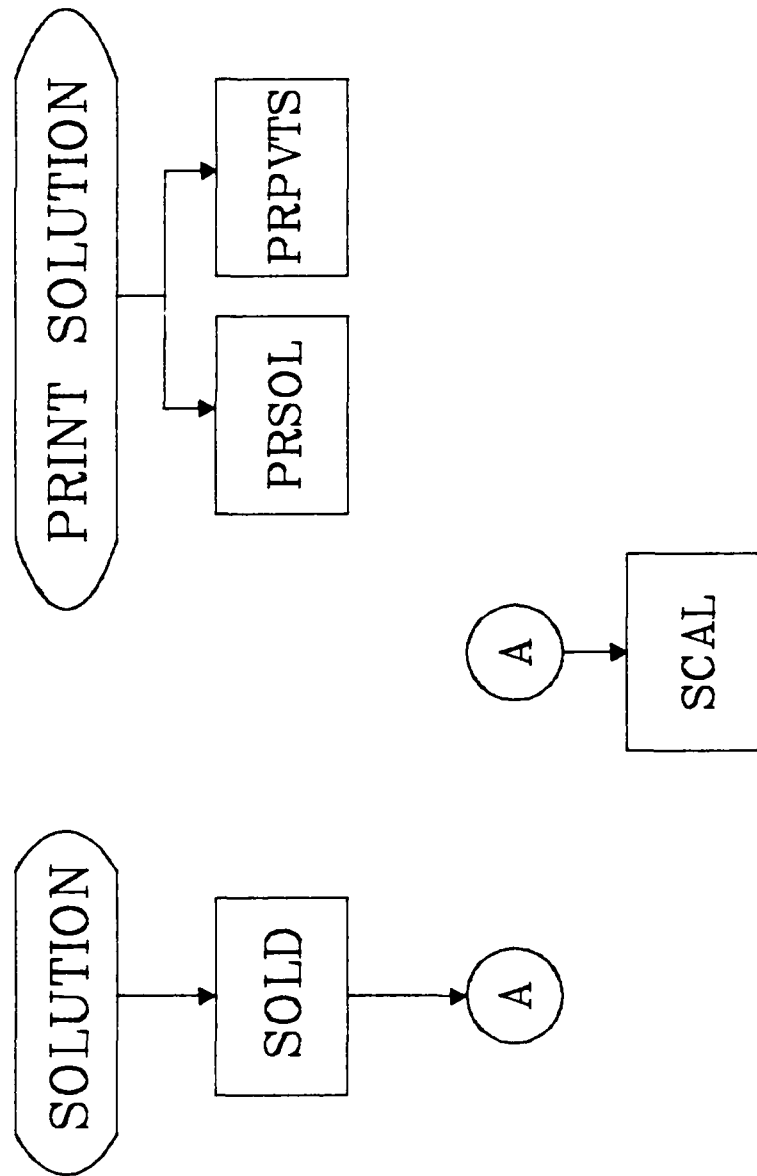
CODE      SEGMENT 'CODE'
ASSUME CS:CODE,DS:DGROUP,SS:DGROUP
PUBLIC   TICKER
TICKER  PROC    FAR
        PUSH   BP
        MOV    BP,SP
        PUSH   AX
        PUSH   BX
        PUSH   CX
        PUSH   DX
        MOV    AH, 02CH
        INT   021H
        XCHG  CX,DX
        MOV    AL, CH
        MOV    BL, 100
        MUL   BL
        MOV    CH, 0
        ADD   CX, AX
        MOV    AL, DH
        MOV    BL, 60
        MUL   BL
        MOV    DH, 0
        ADD   AX, DX
        MOV    DX, 0
        MOV    BX, 6000
        MUL   BX
        ADD   CX, AX
        ADC   DX, 0
        LES   BX, DWORD PTR [BP+6]
        MOV   ES:[BX],CX
        MOV   ES:[BX+2],DX

```

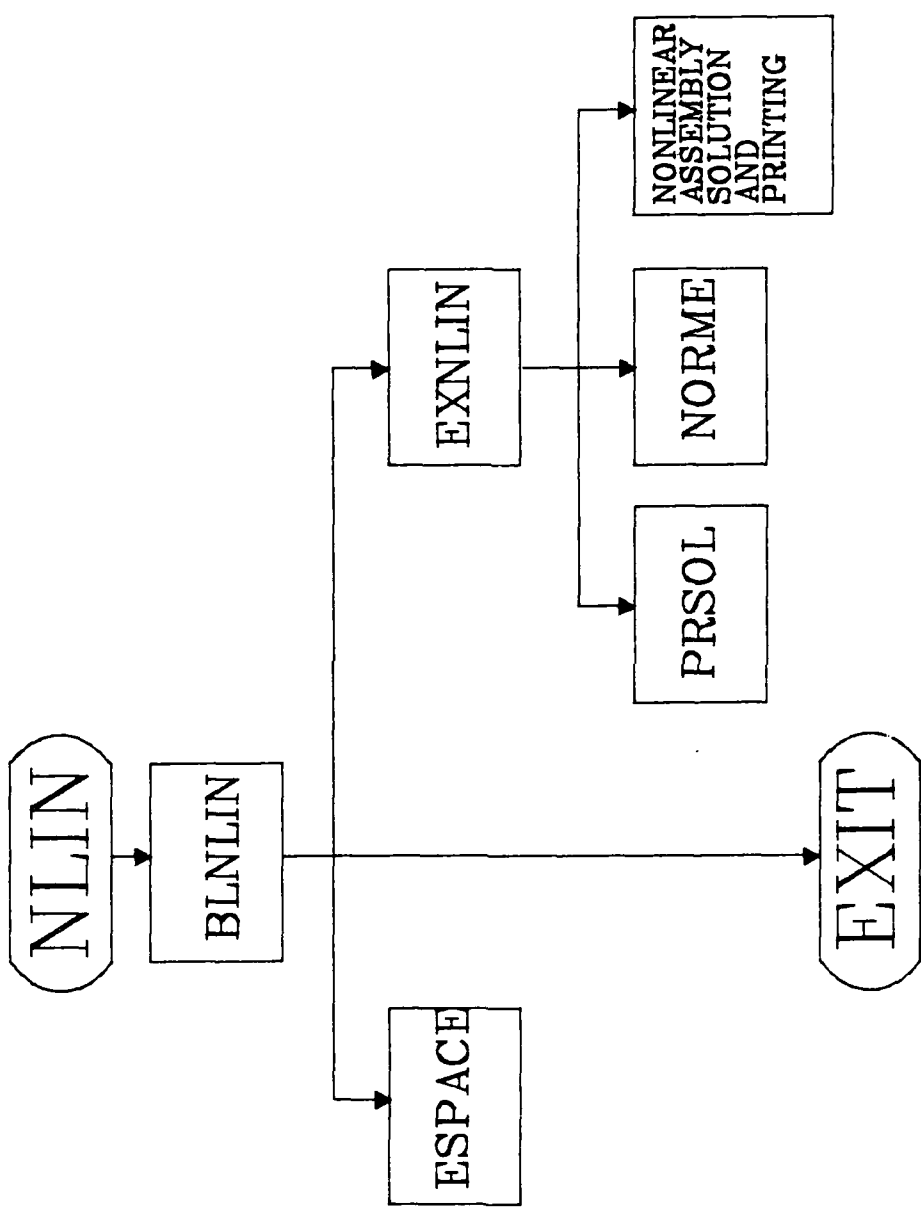


FUNCTIONAL BLOCK LIND



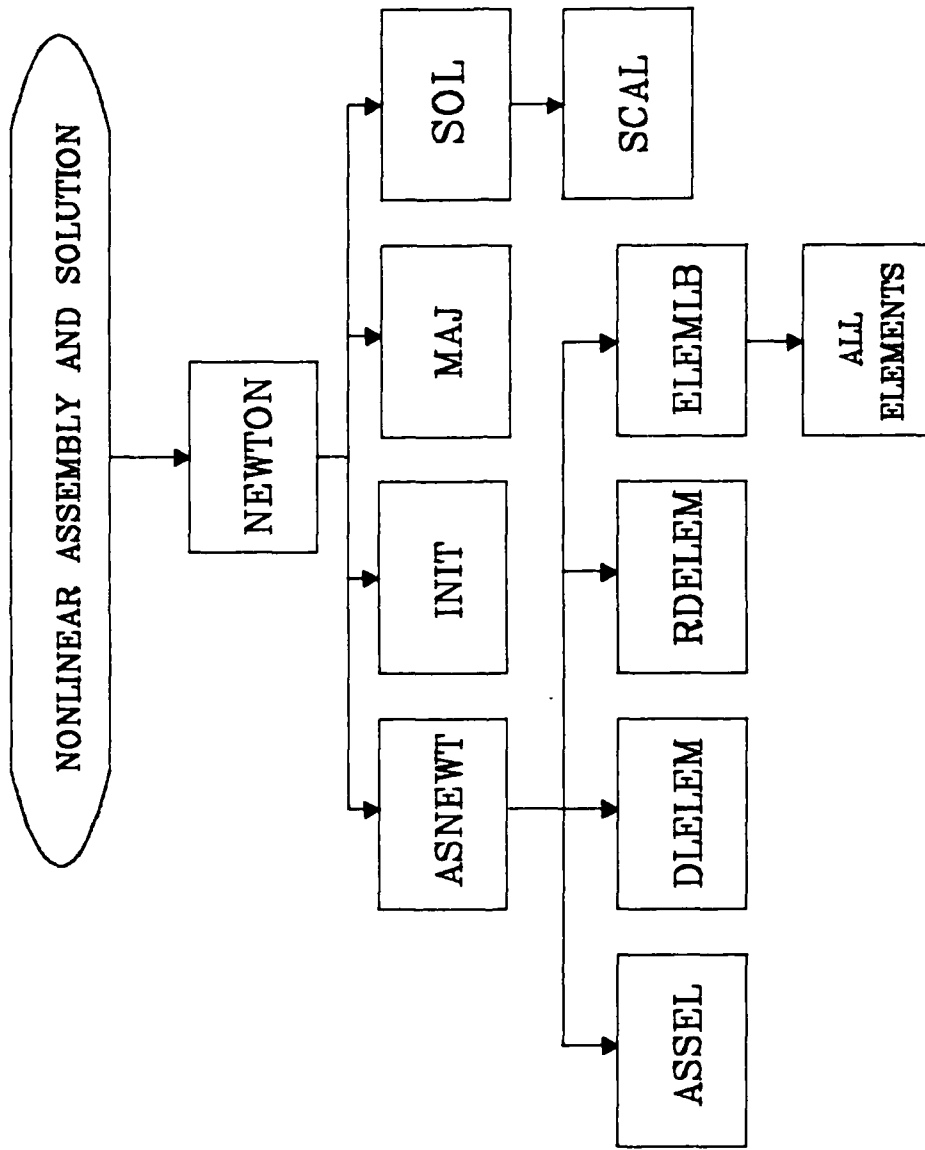


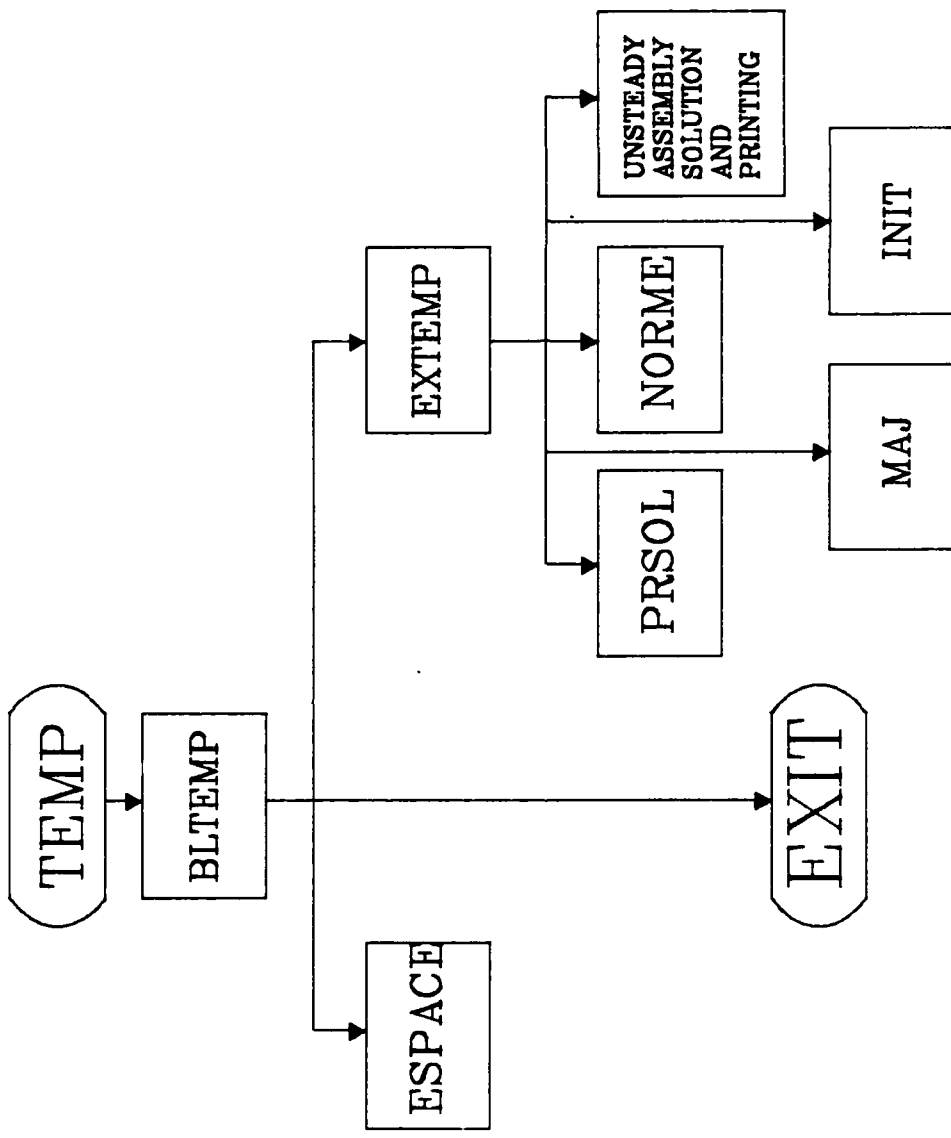
FUNCTIONS COMMON TO THE SOLUTION ON DISK
AND PRINTING THE DISK SOLUTION



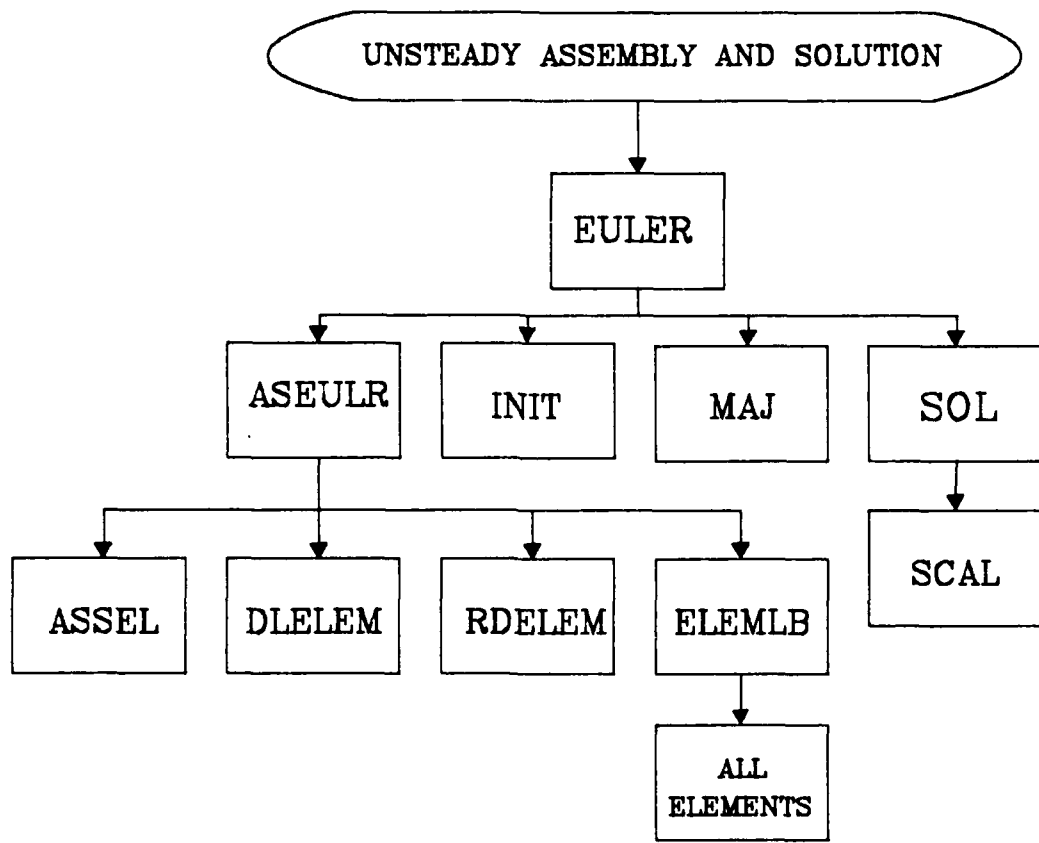
FUNCTIONAL BLOCK NLIN

FUNCTIONS FOR NONLINEAR ASSEMBLY, SOLUTION, AND PRINTING

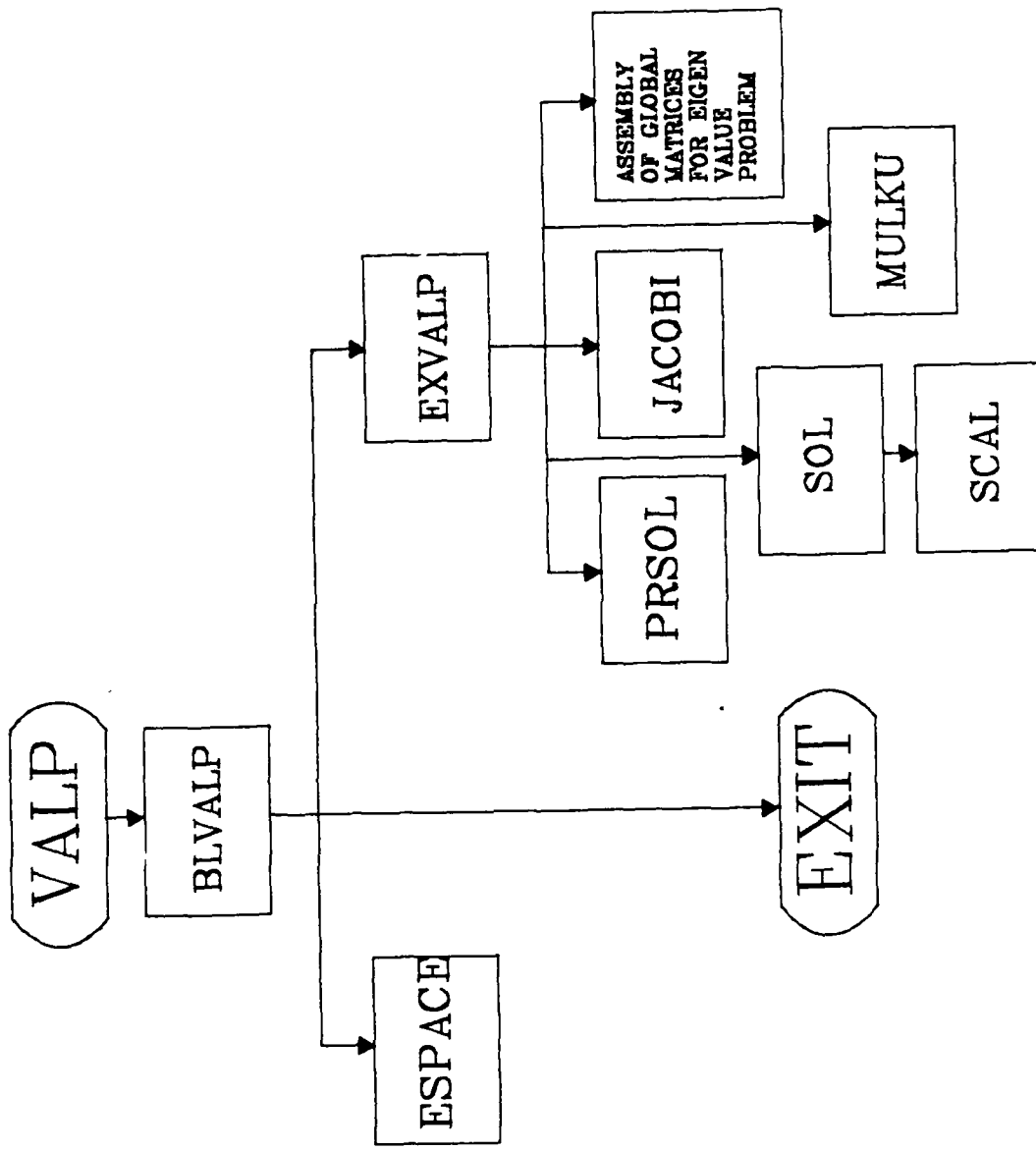




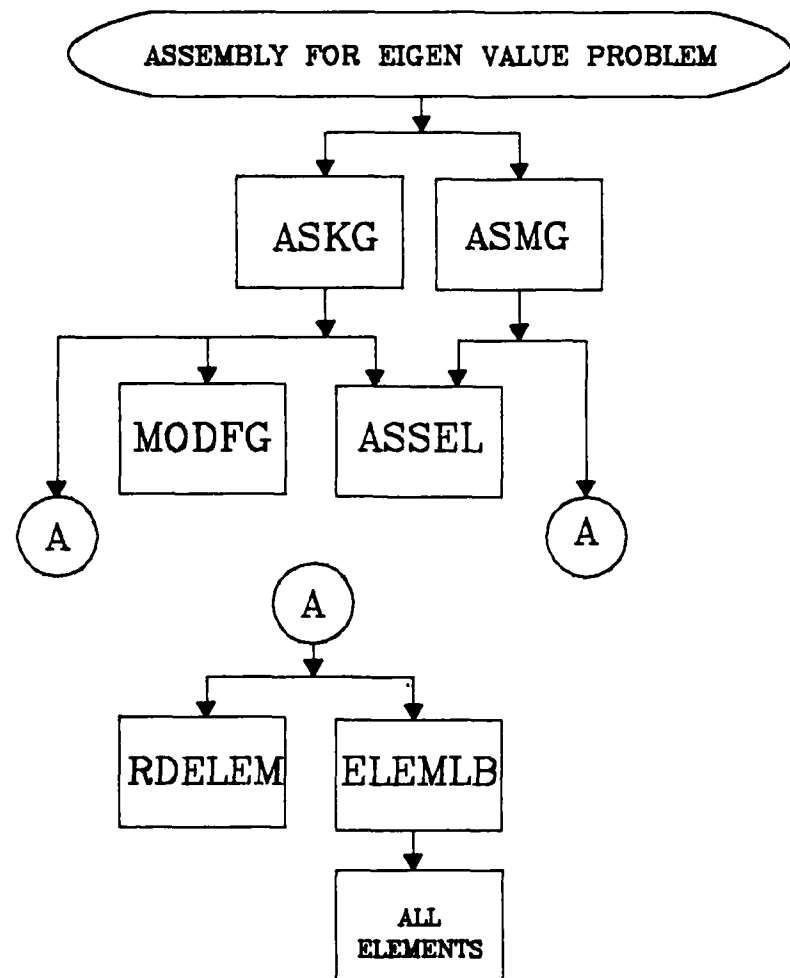
FUNCTIONAL BLOCK TEMP



FUNCTIONS FOR UNSTEADY ASSEMBLY, SOLUTION AND PRINTING



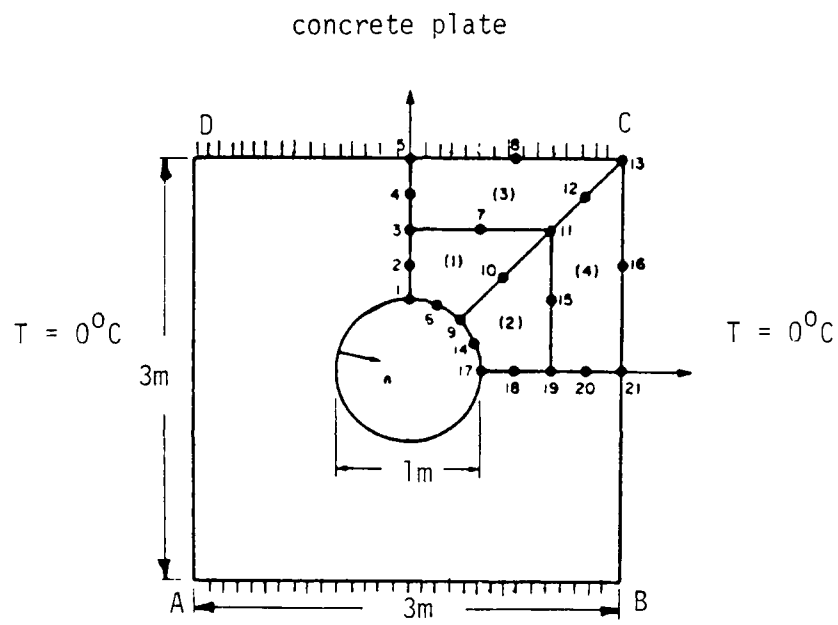
FUNCTIONAL BLOCK VALP



ASSEMBLY FUNCTIONS FOR EIGEN VALUE PROBLEM

APPENDIX D
SAMPLE PROBLEMS AND SOLUTIONS

Conduction heat transfer problem for comparison with
the results of Dhatt and Touzot



$$d = d_x = d_y = 1.4 \text{ w}/(\text{m}^2 \text{ °C})$$

$$C = 2.03 \times 10^6 \text{ J}/(\text{m}^3 \text{ °C})$$

constant heat flux on inside = 1

The distributed boundary condition on the inner circle
is replaced by consistent concentrated nodal values:

nodes 1, 17 = 0.6545
nodes 6, 14 = 0.2618
node 9 = 0.1309

The consistent nodal values are arrived at as follows:

$$0.6545 = \frac{\pi}{24}$$

$$0.2618 = \frac{\pi}{6}$$

$$0.1309 = \frac{\pi}{12}$$

In the analysis, the double symmetry allows only one quarter of the plate to be considered.

F.E.M.3.
G.TOUZOT, G.DHATT
MODIFIED BY

REHE E. RUESCH

IMAGE OF DATA CARDS

CARD NUMBER	COLUMN NUMBER							
	1	2	3	4	5	6	7	8
	12345678901234567890123456789012345678901234567890123456789012345678901234567890							
1	COMT							
2	HEAT TRANSFER IN A PERFORATED SQUARE PLATE							
3	SAMPLE PROBLEM TO COMPARE RESULTS OF MEF ON THE IBM PC							
4	WITH THOSE OF THE AUTHORS, DHATT AND TOUZOT							
5								
6	COOR							
7	21	1	2	0.5	0.5			
8	1	0.0		1.0	0.0	5	0.0	
9	6	0.3827		0.9239	0.0	8	1.5	
10	9	0.707		0.707	0.0	13	3.0	
11	14	0.9239		0.3827	0.0	16	3.0	
12	17	1.0		0.0	0.0	21	3.0	
13	0							
14	COND							
15								
16	13	16	21					
17	0							
18	PREL							
19	1	4						
20	1	1.4		1.4	1.4		2.03E6	
21	0							
22	ELEM							
23	4	8	1					
24	1	2	8	1	1	1	1	
25	3	2	8	1	1	1	3	
26	0							
27	SOLC	3						
28	1	0.06545						
29	1	17						
30	2	0.1309						
31	9							

32 3 0.2618
33 6 14
34 0
35 LINN
36 1
37 STOP

CARD NUMBER	1	2	3	4	5	6	7	8
	COLUMN NUMBER							

END OF DATA

COMMENTS

HEAT TRANSFER IN A PERFORATED SQUARE PLATE
SAMPLE PROBLEM TO COMPARE RESULTS OF MEF ON THE IBM PC
WITH THOSE OF THE AUTHORS, DHATT AND TOUZOT

INPUT OF NODES (M= 0)

MAX. NUMBER OF NODES (NNT)= 21
MAX. NUMBER OF D.O.F. PER NODE (NDLN)= 1
DIMENSIONS OF THE PROBLEM (NDIM)= 2
COORDINATE SCALE FACTORS (FAC)= .50000E+00 .50000E+00 .10000E+01
WORKSPACE IN REAL WORDS (NVA)= 20000

INPUT OF BOUNDARY CONDITIONS (M= 0)

BOUNDARY CONDITIONS CARDS

>>>1000000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
>>> 13 16 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
>>>0000000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00

TOTAL NUMBER OF NODES (NNT)= 21
TOTAL NUMBER OF D.O.F. (NDLT)= 21
NUMBER OF EQUATIONS TO BE SOLVED (NEQ)= 18
NUMBER OF PRESCRIBED NON ZERO D.O.F. (NCLNZ)= 0
NUMBER OF PRESCRIBED ZERO D.O.F. (NCLZ)= 3

TOTAL NUMBER OF PRESCRIBED D.O.F. (NCLT)= 3

NODAL COORDINATES ARRAY

NO	D.L.	X	Y	Z	EQUATION NUMBER	(NEQ)
1	1	.00000E+00	.50000E+00	.00000E+00	1	
2	1	.00000E+00	.75000E+00	.00000E+00	2	
3	1	.00000E+00	.10000E+01	.00000E+00	3	
4	1	.00000E+00	.12500E+01	.00000E+00	4	
5	1	.00000E+00	.15000E+01	.00000E+00	5	
6	1	.19135E+00	.46195E+00	.00000E+00	6	
7	1	.47068E+00	.98097E+00	.00000E+00	7	
8	1	.75000E+00	.15000E+01	.00000E+00	8	
9	1	.35350E+00	.35350E+00	.00000E+00	9	
10	1	.64013E+00	.64013E+00	.00000E+00	10	
11	1	.92675E+00	.92675E+00	.00000E+00	11	
12	1	.12134E+01	.12134E+01	.00000E+00	12	
13	1	.15000E+01	.15000E+01	.00000E+00	-1	
14	1	.46195E+00	.19135E+00	.00000E+00	13	
15	1	.98097E+00	.47068E+00	.00000E+00	14	
16	1	.15000E+01	.75000E+00	.00000E+00	-2	
17	1	.50000E+00	.00000E+00	.00000E+00	15	
18	1	.75000E+00	.00000E+00	.00000E+00	16	
19	1	.10000E+01	.00000E+00	.00000E+00	17	
20	1	.12500E+01	.00000E+00	.00000E+00	18	
21	1	.15000E+01	.00000E+00	.00000E+00	-3	

INPUT OF ELEMENT PROPERTIES (M= 0)

=====

NUMBER OF GROUPS OF PROPERTIES (NGPE)= 1
NUMBER OF PROPERTIES PER GROUP (NPRE)= 4

CARDS OF ELEMENT PROPERTIES

>>> 1 .14000E+01 .14000E+01 .14000E+01 .20300E+07
>>> 0 .00000E+00 .00000E+00 .00000E+00 .00000E+00

INPUT OF ELEMENTS (M= 0)

=====

MAX. NUMBER OF ELEMENTS (NELT)= 4
MAX. NUMBER OF NODES PER ELEMENT (NNEL)= 9
DEFAULT ELEMENT TYPE (NTPE)= 1
NUMBER OF GROUPS OF ELEMENTS (NGRE)= 1
INDEX FOR NON SYMMETRIC PROBLEM (NSYM)= 0
INDEX FOR IDENTICAL ELEMENTS (NIDENT)= 0

AD-A152 681

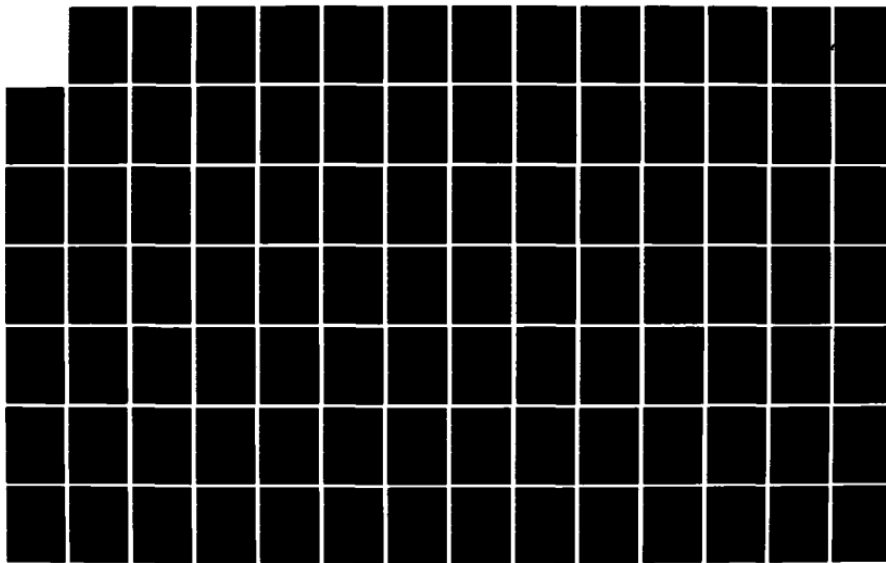
IMPLEMENTATION OF A GENERAL FINITE ELEMENT CODE ON AN
IBM PC COMPATIBLE MICROCOMPUTER(U) NAVAL POSTGRADUATE
SCHOOL MONTEREY CA R E RUESCH SEP 84

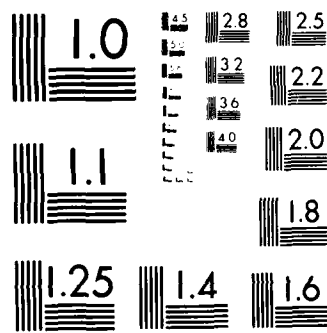
2/3

UNCLASSIFIED

F/G 9/2

NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963 A

ELEMENT: 1 TYPE: 1 N.P.: 8 D.O.F.: 8 N. PROP: 0 EL. PROP: 4 GROUP: 1
 CONNECTIVITY (NE) 1 6 9 10 11 7 3 2
 ELEMENT: 2 TYPE: 1 N.P.: 8 D.O.F.: 8 N. PROP: 0 EL. PROP: 4 GROUP: 1
 CONNECTIVITY (NE) 9 14 17 18 19 15 11 10
 ELEMENT: 3 TYPE: 1 N.P.: 8 D.O.F.: 8 N. PROP: 0 EL. PROP: 4 GROUP: 1
 CONNECTIVITY (NE) 3 7 11 12 13 8 5 4
 ELEMENT: 4 TYPE: 1 N.P.: 8 D.O.F.: 8 N. PROP: 0 EL. PROP: 4 GROUP: 1
 CONNECTIVITY (NE) 11 15 19 20 21 16 13 12

MEAN BAND HEIGHT= 5.3 MAXIMUM= 10
 LENGTH OF A TRIANGLE IN KG (NKG)= 95
 NUMBER OF INTEGRATION POINTS (NPG)= 36

INPUT OF CONCENTRADED LOADS (M= 3)

TABLE FG GOES FROM VA(111) TO VA(128)

CARDS OF NODAL LOADS

```

>>> 1 .65450E-01
>>> 1 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0
>>> 2 .13090E+00
>>> 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
>>> 3 .26180E+00
>>> 6 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0
>>> 0 .00000E+00
  
```

TOTAL LOAD VECTOR

```

00 .00000E+00
      .65450E-01 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .26180E+00 .00000E+00 .00000E+00 .13090E+
      .00000E+00 .00000E+00 .26180E+00 .00000E+00 .65450E-01 .00000E+00 .00000E+00 .00000E+00
  
```

ASSEMBLING AND LINEAR SOLUTION (M= 0)

INDEX FOR RESIDUAL COMPUTATION (NRES)= 1
 ENERGY (ENERG)= .42653E+00

ABSOLUTE VALUE OF MINIMUM PIVOT = .97469E+00 EQUATION: 5
 ALGEBRAIC VALUE= .97469E+00 EQUATION: 5
 DETERMINANT = .14103E+09 + 10 ** 0

MAX. RESIDUAL VALUE= .26262E-15 EQUATION 6

SOLUTION

NODES	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)
1	.00000E+00	.50000E+00	.00000E+00	.57520E+00
2	.00000E+00	.75000E+00	.00000E+00	.44681E+00
3	.00000E+00	.10000E+01	.00000E+00	.37137E+00
4	.00000E+00	.12500E+01	.00000E+00	.33326E+00
5	.00000E+00	.15000E+01	.00000E+00	.32317E+00
6	.19135E+00	.46195E+00	.00000E+00	.56684E+00
7	.47068E+00	.98097E+00	.00000E+00	.31756E+00
8	.75000E+00	.15000E+01	.00000E+00	.21866E+00
9	.35350E+00	.35350E+00	.00000E+00	.53887E+00
10	.64013E+00	.64013E+00	.00000E+00	.33300E+00
11	.92675E+00	.92675E+00	.00000E+00	.19818E+00
12	.12134E+01	.12134E+01	.00000E+00	.93103E-01
13	.15000E+01	.15000E+01	.00000E+00	.00000E+00 *
14	.46195E+00	.19135E+00	.00000E+00	.52269E+00
15	.98097E+00	.47068E+00	.00000E+00	.21421E+00
16	.15000E+01	.75000E+00	.00000E+00	.00000E+00 *
17	.50000E+00	.00000E+00	.00000E+00	.50587E+00
18	.75000E+00	.00000E+00	.00000E+00	.35749E+00
19	.10000E+01	.00000E+00	.00000E+00	.22597E+00
20	.12500E+01	.00000E+00	.00000E+00	.10981E+00
21	.15000E+01	.00000E+00	.00000E+00	.00000E+00 *

GRADIENTS IN ELEMENT : 1

P.G. : 1 COORDINATES : .52632E-01 .55406E+00
 GRADIENTS : -.11372E+00 -.81069E+00

P.G. : 2 COORDINATES : .76523E-01 .74818E+00
 GRADIENTS : -.12315E+00 -.57158E+00

P.G. : 3 COORDINATES : .10041E+00 .94230E+00
 GRADIENTS : -.11487E+00 -.33465E+00

P.G. : 4 COORDINATES : .22283E+00 .52044E+00
 GRADIENTS : -.41886E+00 -.70605E+00

P.G. : 5 COORDINATES : .33101E+00 .72146E+00
 GRADIENTS : -.33351E+00 -.49289E+00

P.G. : 6 COORDINATES : .43919E+00 .92248E+00
 GRADIENTS : -.28656E+00 -.25907E+00

P.G. : 7 COORDINATES : .37650E+00 .44697E+00
 GRADIENTS : -.65190E+00 -.47047E+00

P.G. : 8 COORDINATES : .5723C+00 .66307E+00
 GRADIENTS : -.51763E+00 -.32390E+00

P.G. : 9 COORDINATES : .76823E+00 .87916E+00
 GRADIENTS : -.44680E+00 -.11983E+00

GRADIENTS IN ELEMENT : 2

P.G. : 1 COORDINATES : .44697E+00 .37650E+00
GRADIENTS : -.71704E+00 -.40960E+00
P.G. : 2 COORDINATES : .66307E+00 .57236E+00
GRADIENTS : -.60362E+00 -.25620E+00
P.G. : 3 COORDINATES : .87916E+00 .76823E+00
GRADIENTS : -.45595E+00 -.14059E+00
P.G. : 4 COORDINATES : .52044E+00 .22283E+00
GRADIENTS : -.88575E+00 -.24160E+00
P.G. : 5 COORDINATES : .72146E+00 .33101E+00
GRADIENTS : -.73534E+00 -.17979E+00
P.G. : 6 COORDINATES : .92248E+00 .43919E+00
GRADIENTS : -.59060E+00 -.10744E+00
P.G. : 7 COORDINATES : .55406E+00 .52632E-01
GRADIENTS : -.89617E+00 -.17241E-01
P.G. : 8 COORDINATES : .74818E+00 .76523E-01
GRADIENTS : -.78959E+00 -.75879E-01
P.G. : 9 COORDINATES : .94230E+00 .10041E+00
GRADIENTS : -.69255E+00 -.56986E-01

GRADIENTS IN ELEMENT : 3

P.G. : 1 COORDINATES : .11432E+00 .10553E+01
GRADIENTS : -.11051E+00 -.25454E+00
P.G. : 2 COORDINATES : .13821E+00 .12494E+01
GRADIENTS : -.11648E+00 -.14037E+00
P.G. : 3 COORDINATES : .16210E+00 .14435E+01
GRADIENTS : -.13120E+00 -.25123E-01
P.G. : 4 COORDINATES : .50216E+00 .10395E+01
GRADIENTS : -.27711E+00 -.20122E+00
P.G. : 5 COORDINATES : .61034E+00 .12405E+01
GRADIENTS : -.28059E+00 -.11579E+00
P.G. : 6 COORDINATES : .71852E+00 .14415E+01
GRADIENTS : -.29573E+00 -.24060E-01
P.G. : 7 COORDINATES : .88222E+00 .10049E+01
GRADIENTS : -.43817E+00 -.86922E-01
P.G. : 8 COORDINATES : .10781E+01 .12210E+01
GRADIENTS : -.44335E+00 -.28634E-01
P.G. : 9 COORDINATES : .12740E+01 .14371E+01
GRADIENTS : -.46020E+00 .40218E-01

GRADIENTS IN ELEMENT : 4

P.G. : 1 COORDINATES : .10049E+01 .88222E+00
GRADIENTS : -.46122E+00 -.99442E-01
P.G. : 2 COORDINATES : .12210E+01 .10781E+01
GRADIENTS : -.46380E+00 -.47956E-01
P.G. : 3 COORDINATES : .14371E+01 .12740E+01
GRADIENTS : -.45461E+00 -.94565E-02
P.G. : 4 COORDINATES : .10395E+01 .50216E+00
GRADIENTS : -.57615E+00 -.74187E-01
P.G. : 5 COORDINATES : .12405E+01 .61034E+00
GRADIENTS : -.55835E+00 -.36136E-01
P.G. : 6 COORDINATES : .14415E+01 .71852E+00
GRADIENTS : -.53562E+00 -.72341E-02
P.G. : 7 COORDINATES : .10553E+01 .11432E+00
GRADIENTS : -.65031E+00 -.38270E-01
P.G. : 8 COORDINATES : .12494E+01 .13821E+00
GRADIENTS : -.62235E+00 -.20090E-01
P.G. : 9 COORDINATES : .14435E+01 .16210E+00
GRADIENTS : -.59409E+00 -.42941E-02

EQUILIBRIUM RESIDUALS AND REACTIONS

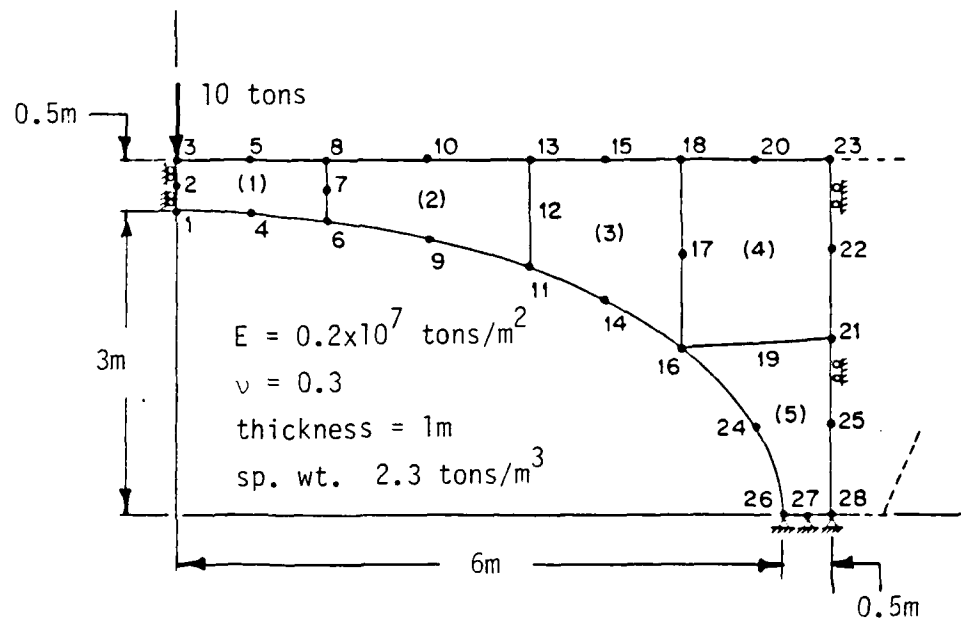
NODES	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)
1	.00000E+00	.50000E+00	.00000E+00	.00000E+00
2	.00000E+00	.75000E+00	.00000E+00	-.10399E-15
3	.00000E+00	.10000E+01	.00000E+00	.27756E-16
4	.00000E+00	.12500E+01	.00000E+00	-.77743E-16
5	.00000E+00	.15000E+01	.00000E+00	.13109E-15
6	.19135E+00	.46195E+00	.00000E+00	-.27756E-15
7	.47068E+00	.38097E+00	.00000E+00	-.11102E-15
8	.75000E+00	.15000E+01	.00000E+00	-.63315E-16
9	.35350E+00	.35350E+00	.00000E+00	.37470E-15
10	.64013E+00	.64013E+00	.00000E+00	-.40246E-15
11	.92675E+00	.92675E+00	.00000E+00	.30531E-15
12	.12134E+01	.12134E+01	.00000E+00	.19429E-15
13	.15000E+01	.15000E+01	.00000E+00	-.10288E+00 *
14	.46195E+00	.19135E+00	.00000E+00	.11102E-15

15	.98097E+00	.47068E+00	.00000E+00	.11102E-15
16	.15000E+01	.75000E+00	.00000E+00	-.52531E+00 *
17	.50000E+00	.00000E+00	.00000E+00	-.13878E-16
18	.75000E+00	.00000E+00	.00000E+00	-.25562E-15
19	.10000E+01	.00000E+00	.00000E+00	.69389E-16
20	.12500E+01	.00000E+00	.00000E+00	.10714E-15
21	.15000E+01	.00000E+00	.00000E+00	-.15722E+00 *

END OF PROBLEM, 314 UTILIZED REAL WORDS OVER 20000

Concrete elliptical arch in plane stress, for comparison with the results of Dhatt and Touzot.

EIGEN VALUE PROBLEM



The loads consist of the distributed dead weight, and the concentrated force of 10 tons at node 3.

F.E.M.3.
G.TOUZOT, G.DHATT
MODIFIED BY

REHE E. RUESCH

IMAGE OF DATA CARDS

CARD NUMBER	COLUMN NUMBER							
	1	2	3	4	5	6	7	8
1	COMT							
2		ELASTIC ANALYSIS OF AN ELLIPTIC HALF BRIDGE ARCH IN PLANE STRESS						
3		SAMPLE PROBLEM TO COMPARE THE RESULTS OF YEF ON THE IBM PC						
4		WITH THOSE OF THE AUTHORS, DHATT AND TOUZOT						
5								
6	COOR							
7	28	2	2					
8	3	0.00	3.50		23	6.50	3.50	
9	5	0.75	3.50		20	5.75	3.50	
10	2	0.00	3.25					
11	7	1.50	3.20					
12	12	3.50	2.97					
13	17	5.00	2.58					
14	19	5.75	1.70					
15	1	0.00	3.00					
16	4	0.75	2.98					
17	6	1.50	2.90					
18	9	2.50	2.73					
19	11	3.50	2.44					
20	14	4.25	2.12					
21	16	5.00	1.66					
22	24	5.75	0.86					
23	26	6.00	0.00					
24	27	6.25	0.00					
25	28	6.50	0.00					
26	25	6.50	0.87					
27	21	6.50	1.75					
CARD NUMBER	1	2	3	4	5	6	7	8
	COLUMN NUMBER							

CARD NUMBER	COLUMN NUMBER							
	1	2	3	4	5	6	7	8
28	22	6.50	2.62					
29	-1							
30	COND							
31	11							
32	26	27	28					
33	10							
34	1	2	3	25	21	22	23	
35	0000000000							
36	PREL							
37	1	4						
38	1	2.0E6	0.3		0.0		2.3	
39	-1							
40	ELEM							
41	5	8	2	1	0			
42	1	4	5	0	1	0	1	4
43	5	1	0	0	1	0	26	27
44	-1						28	25
45	SOLC						21	19
46	1	0.00	-10.00				16	24
47	3							
48	-1							
49	SOLR							
50	VALP							
51	3	20	0.001	0.0		5	0	12
52	STOP							
CARD NUMBER	1	2	3	4	5	6	7	8
	COLUMN NUMBER							

END OF DATA

COMMENTS

ELASTIC ANALYSIS OF AN ELLIPTIC HALF BRIDGE ARCH IN PLANE STRESS
 SAMPLE PROBLEM TO COMPARE THE RESULTS OF MEF ON THE IBM PC
 WITH THOSE OF THE AUTHORS, DHATT AND TOUZOT

INPUT OF NODES (M= 0)

```

=====
MAX. NUMBER OF NODES          (NNT)=   28
MAX. NUMBER OF D.O.F. PER NODE (NDLN)=    2
DIMENSIONS OF THE PROBLEM     (NDIM)=    2
COORDINATE SCALE FACTORS      (FAC)= .10000E+01 .10000E+01 .10000E+01
WORKSPACE IN REAL WORDS       (NVA)=    20000

```

INPUT OF BOUNDARY CONDITIONS (M= 0)

=====

BOUNDARY CONDITIONS CARDS

```

>>>>1100000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
>>>>      26 27 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
>>>>1000000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
>>>>      1 2 3 25 21 22 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
>>>>0000000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00

```

```

TOTAL NUMBER OF NODES          (NNT)=   28
TOTAL NUMBER OF D.O.F.          (NDLT)=   56
NUMBER OF EQUATIONS TO BE SOLVED (NEQ)=   43
NUMBER OF PRESCRIBED NON ZERO D.O.F. (NCLNZ)=   0
NUMBER OF PRESCRIBED ZERO D.O.F.  (NCLZ)=   13
TOTAL NUMBER OF PRESCRIBED D.O.F. (NCLT)=   13

```

NODAL COORDINATES ARRAY

NO	D.L.	X	Y	Z	EQUATION NUMBER	(NEQ)
1	2	.00000E+00	.30000E+01	.00000E+00	-7	1
2	2	.00000E+00	.32500E+01	.00000E+00	-8	2
3	2	.00000E+00	.35000E+01	.00000E+00	-9	3
4	2	.75000E+00	.29800E+01	.00000E+00	4	5
5	2	.75000E+00	.35000E+01	.00000E+00	6	7
6	2	.15000E+01	.29000E+01	.00000E+00	8	9
7	2	.15000E+01	.32000E+01	.00000E+00	10	11
8	2	.16250E+01	.35000E+01	.00000E+00	12	13
9	2	.25000E+01	.27300E+01	.00000E+00	14	15
10	2	.24167E+01	.35000E+01	.00000E+00	16	17
11	2	.35000E+01	.24400E+01	.00000E+00	18	19
12	2	.35000E+01	.29700E+01	.00000E+00	20	21
13	2	.32500E+01	.35000E+01	.00000E+00	22	23
14	2	.42500E+01	.21200E+01	.00000E+00	24	25
15	2	.40833E+01	.35000E+01	.00000E+00	26	27
16	2	.50000E+01	.16600E+01	.00000E+00	28	29

17	2	.50000E+01	.25800E+01	.00000E+00	30	31
18	2	.48750E+01	.35000E+01	.00000E+00	32	33
19	2	.57500E+01	.17000E+01	.00000E+00	34	35
20	2	.57500E+01	.35000E+01	.00000E+00	36	37
21	2	.65000E+01	.17500E+01	.00000E+00	-11	38
22	2	.65000E+01	.26200E+01	.00000E+00	-12	39
23	2	.65000E+01	.35000E+01	.00000E+00	-13	40
24	2	.57500E+01	.86000E+00	.00000E+00	41	42
25	2	.65000E+01	.87000E+00	.00000E+00	-10	43
26	2	.60000E+01	.00000E+00	.00000E+00	-1	-2
27	2	.62500E+01	.00000E+00	.00000E+00	-3	-4
28	2	.65000E+01	.00000E+00	.00000E+00	-5	-6

INPUT OF ELEMENT PROPERTIES (M= 0)

NUMBER OF GROUPS OF PROPERTIES (NGRE)=	1
NUMBER OF PROPERTIES PER GROUP (NPRE)=	4

CARDS OF ELEMENT PROPERTIES

```
>>> 1 .20000E+07 .30000E+00 .00000E+00 .23000E+01
>>> -1 .00000E+00 .00000E+00 .00000E+00 .00000E+00
```

INPUT OF ELEMENTS (M= 0)

MAX. NUMBER OF ELEMENTS (NELT)=	5
MAX. NUMBER OF NODES PER ELEMENT (NNEL)=	8
DEFAULT ELEMENT TYPE (NTPE)=	2
NUMBER OF GROUPS OF ELEMENTS (NGRE)=	1
INDEX FOR NON SYMMETRIC PROBLEM (NSYM)=	0
INDEX FOR IDENTICAL ELEMENTS (NIDENT)=	0

```
ELEMENT: 1 TYPE: 2 N.P.: 8 D.O.F.: 16 N. PROP: 0 EL. PROP: 4 GROUP: 0
CONNECTIVITY (NE) 1 4 6 7 8 5 3 2
ELEMENT: 2 TYPE: 2 N.P.: 8 D.O.F.: 16 N. PROP: 0 EL. PROP: 4 GROUP: 0
CONNECTIVITY (NE) 6 9 11 12 13 10 8 7
ELEMENT: 3 TYPE: 2 N.P.: 8 D.O.F.: 16 N. PROP: 0 EL. PROP: 4 GROUP: 0
CONNECTIVITY (NE) 11 14 16 17 18 15 13 12
ELEMENT: 4 TYPE: 2 N.P.: 8 D.O.F.: 16 N. PROP: 0 EL. PROP: 4 GROUP: 0
CONNECTIVITY (NE) 16 19 21 22 23 20 18 17
ELEMENT: 5 TYPE: 2 N.P.: 8 D.O.F.: 16 N. PROP: 0 EL. PROP: 4 GROUP: 0
CONNECTIVITY (NE) 26 27 28 25 21 19 16 24
```

MEAN BAND HEIGHT= 9.1 MAXIMUM= 15
 LENGTH OF A TRIANGLE IN KG (NKG)= 393
 NUMBER OF INTEGRATION POINTS (NPS)= 45

INPUT OF CONCENTRATED LOADS (M= 0)

CARDS OF NODAL LOADS

```
>>> 1 .00000E+00 -.10000E+02  
>>> 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
>>> -1 .00000E+00 .00000E+00
```

ASSEMBLING OF DISTRIBUTED LOADS (M= 0)

SUBSPACE ITERATION (M= 0)

NUMBER OF DESIRED EIGENVALUES	(NVALP)=	3
MAX. NUMBER OF ITERATIONS PERMITTED	(NITER)=	20
INDEX FOR DIAGONAL MATRIX	(NMdiag)=	0
CONVERGENCE TOLERANCE ON EIGENVALUES	(EPSLB)=	.10000E-02
SHIFT	(SHIFT)=	.00000E+00
SUBSPACE DIMENSION	(NSS)=	5
MAX. NUMBER OF ITERATION IN JACOBI	(NSWM)=	12
CONVERGENCE TOLERANCE IN JACOBI	(TOLJAC)=	.10000E-11

ITERATION 1 MAX. ERROR= .5E+06 EXACT EIGENVALUES: 0
ITERATION 2 MAX. ERROR= .4E+00 EXACT EIGENVALUES: 0
ITERATION 3 MAX. ERROR= .1E-01 EXACT EIGENVALUES: 3

.... CONVERGENCE IN 4 ITERATIONS

EIGENVALUE NO. 1 = .56152E+04

EIGENVECTOR:

NODES	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)		
1	.00000E+00	.30000E+01	.00000E+00	.00000E+00	*	.66375E+00
2	.00000E+00	.32500E+01	.00000E+00	.00000E+00	*	.66172E+00
3	.00000E+00	.35000E+01	.00000E+00	.00000E+00	*	.65867E+00
4	.75000E+00	.29800E+01	.00000E+00	-.19930E-01		.60786E+00
5	.75000E+00	.35000E+01	.00000E+00	.45051E-01		.60490E+00
6	.15000E+01	.29000E+01	.00000E+00	-.40117E-01		.48147E+00
7	.15000E+01	.32000E+01	.00000E+00	.18612E-01		.47890E+00
8	.16250E+01	.35000E+01	.00000E+00	.78526E-01		.45397E+00
9	.25000E+01	.27300E+01	.00000E+00	-.43577E-01		.28471E+00

10	.24167E+01	.35000E+01	.00000E+00	.86294E-01	.23653E+00
11	.35000E+01	.24400E+01	.00000E+00	-.43399E-01	.31596E+00
12	.35000E+01	.29700E+01	.00000E+00	.72541E-02	.32955E+00
13	.32500E+01	.35000E+01	.00000E+00	.68736E-01	.17325E+00
14	.42500E+01	.21200E+01	.00000E+00	-.38304E-01	.73376E-01
15	.40833E+01	.35000E+01	.00000E+00	.48683E-01	.85755E-01
16	.50000E+01	.16600E+01	.00000E+00	-.17548E-01	.30240E-01
17	.50000E+01	.25800E+01	.00000E+00	-.50562E-02	.33255E-01
18	.48750E+01	.35000E+01	.00000E+00	.29860E-01	.39282E-01
19	.57500E+01	.17000E+01	.00000E+00	-.78157E-02	.17301E-01
20	.57500E+01	.35000E+01	.00000E+00	.14539E-01	.16647E-01
21	.65000E+01	.17500E+01	.00000E+00	.00000E+00 *	.11501E-01
22	.65000E+01	.26200E+01	.00000E+00	.00000E+00 *	.95616E-02
23	.65000E+01	.35000E+01	.00000E+00	.00000E+00 *	.11585E-01
24	.57500E+01	.86000E+00	.00000E+00	-.19224E-02	.13207E-01
25	.65000E+01	.87000E+00	.00000E+00	.00000E+00 *	.98898E-02
26	.60000E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
27	.62500E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
28	.65000E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *

EIGENVALUE NO. 2 = .37888E+05

EIGENVECTOR:

NODES	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)	
1	.00000E+00	.30000E+01	.00000E+00	.00000E+00 *	-.43557E+00
2	.00000E+00	.32500E+01	.00000E+00	.00000E+00 *	-.43947E+00
3	.00000E+00	.35000E+01	.00000E+00	.00000E+00 *	-.43308E+00
4	.75000E+00	.29800E+01	.00000E+00	.75478E-01	-.30806E+00
5	.75000E+00	.35000E+01	.00000E+00	-.66589E-01	-.30728E+00
6	.15000E+01	.29000E+01	.00000E+00	.12568E+00	-.50310E-01
7	.15000E+01	.32000E+01	.00000E+00	.19733E-01	-.43091E-01
8	.16250E+01	.35000E+01	.00000E+00	-.83712E-01	-.50229E-02
9	.25000E+01	.27300E+01	.00000E+00	.10301E+00	.25548E+00
10	.24167E+01	.35000E+01	.00000E+00	-.30655E-01	.23703E+00
11	.35000E+01	.24400E+01	.00000E+00	.43413E-01	.31596E+00
12	.35000E+01	.29700E+01	.00000E+00	.53209E-01	.32955E+00
13	.32500E+01	.35000E+01	.00000E+00	.32536E-01	.31620E+00
14	.42500E+01	.21200E+01	.00000E+00	.34673E-02	.27307E+00
15	.40833E+01	.35000E+01	.00000E+00	.74869E-01	.29474E+00
16	.50000E+01	.16600E+01	.00000E+00	-.12682E-01	.20050E+00
17	.50000E+01	.25800E+01	.00000E+00	.22806E-01	.21002E+00
18	.48750E+01	.35000E+01	.00000E+00	.77638E-01	.23548E+00
19	.57500E+01	.17000E+01	.00000E+00	-.23282E-02	.14093E+00
20	.57500E+01	.35000E+01	.00000E+00	.40232E-01	.17473E+00
21	.65000E+01	.17500E+01	.00000E+00	.00000E+00 *	.11596E+00
22	.65000E+01	.26200E+01	.00000E+00	.00000E+00 *	.14133E+00
23	.65000E+01	.35000E+01	.00000E+00	.00000E+00 *	.15438E+00
24	.57500E+01	.86000E+00	.00000E+00	.15066E-02	.10326E+00
25	.65000E+01	.87000E+00	.00000E+00	.00000E+00 *	.71782E-01

4	-130.0E+01	1.0.0E+01	.10000E+00	-1.1513E-01	-1.4058E-01
49	-125.0E+01	1.0.0E+01	.10000E+00	-1.1418E-01	-1.4021E-01
50	-125.0E+01	1.0.0E+01	.00000E+00	-1.1523E-01	-1.4058E-01
51	-125.0E+01	1.0.0E+01	.00000E+00	-1.3119E-01	-1.4165E-01
52	-125.0E+01	1.0.0E+01	.00000E+00	-1.3384E-01	-1.5013E-01
53	-125.0E+01	1.0.0E+01	.00000E+00	-1.1563E-01	-1.4911E-01
54	-125.0E+01	1.0.0E+01	.00000E+00	-1.1663E-01	-1.4911E-01
55	-125.0E+01	1.0.0E+01	.00000E+00	-1.3384E-01	-1.5013E-01
56	-125.0E+01	1.0.0E+01	.00000E+00	-1.3651E-01	-1.5931E-01
57	-125.0E+01	1.0.0E+01	.00000E+00	-1.1799E-01	-1.5833E-01
58	-125.0E+01	1.0.0E+01	.00000E+00	-1.1808E-01	-1.5759E-01
59	-125.0E+01	1.0.0E+01	.00000E+00	-1.1798E-01	-1.5833E-01
60	-125.0E+01	1.0.0E+01	.00000E+00	-1.3651E-01	-1.5931E-01
61	-125.0E+01	1.0.0E+01	.00000E+00	-1.3909E-01	-1.6913E-01
62	-125.0E+01	1.0.0E+01	.00000E+00	-1.1926E-01	-1.6820E-01
63	-125.0E+01	1.0.0E+01	.00000E+00	-1.2028E-01	-1.6790E-01
64	-125.0E+01	1.0.0E+01	.00000E+00	-1.1826E-01	-1.6820E-01
65	-125.0E+01	1.0.0E+01	.00000E+00	-1.3909E-01	-1.6913E-01
66	-125.0E+01	1.0.0E+01	.00000E+00	-1.4151E-01	-1.7959E-01
67	-125.0E+01	1.0.0E+01	.00000E+00	-1.2048E-01	-1.7870E-01
68	-125.0E+01	1.0.0E+01	.00000E+00	-1.2234E-01	-1.7840E-01
69	-125.0E+01	1.0.0E+01	.00000E+00	-1.2048E-01	-1.7870E-01
70	-125.0E+01	1.0.0E+01	.00000E+00	-1.4151E-01	-1.7959E-01
71	-125.0E+01	1.0.0E+01	.00000E+00	-1.4384E-01	-1.9063E-01
72	-125.0E+01	1.0.0E+01	.00000E+00	-1.2163E-01	-1.8980E-01
73	-125.0E+01	1.0.0E+01	.00000E+00	-1.2451E-01	-1.8958E-01
74	-125.0E+01	1.0.0E+01	.00000E+00	-1.2163E-01	-1.8980E-01
75	-125.0E+01	1.0.0E+01	.00000E+00	-1.4384E-01	-1.9063E-01
76	-125.0E+01	1.0.0E+01	.00000E+00	-1.4601E-01	-1.1022E+00
77	-125.0E+01	1.0.0E+01	.00000E+00	-1.2273E-01	-1.1014E+00
78	-125.0E+01	1.0.0E+01	.00000E+00	-1.2532E-01	-1.1011E+00
79	-125.0E+01	1.0.0E+01	.00000E+00	-1.2273E-01	-1.1014E+00
80	-125.0E+01	1.0.0E+01	.00000E+00	-1.4601E-01	-1.1022E+00
81	-125.0E+01	1.0.0E+01	.00000E+00	-1.4809E-01	-1.1143E+00
82	-125.0E+01	1.0.0E+01	.00000E+00	-1.2376E-01	-1.1126E+00
83	-125.0E+01	1.0.0E+01	.00000E+00	-1.2682E-01	-1.1134E+00
84	-125.0E+01	1.0.0E+01	.00000E+00	-1.2376E-01	-1.1134E+00
85	-125.0E+01	1.0.0E+01	.00000E+00	-1.4809E-01	-1.1143E+00
86	-125.0E+01	1.0.0E+01	.00000E+00	-1.3001E-01	-1.1270E+00
87	-125.0E+01	1.0.0E+01	.00000E+00	-1.3473E-01	-1.1263E+00
88	-125.0E+01	1.0.0E+01	.00000E+00	-1.2932E-01	-1.1260E+00
89	-125.0E+01	1.0.0E+01	.00000E+00	-1.2473E-01	-1.1263E+00
90	-125.0E+01	1.0.0E+01	.00000E+00	-1.5001E-01	-1.1270E+00
91	-125.0E+01	1.0.0E+01	.00000E+00	-1.5184E-01	-1.1401E+00
92	-125.0E+01	1.0.0E+01	.00000E+00	-1.2563E-01	-1.1394E+00
93	-125.0E+01	1.0.0E+01	.00000E+00	-1.3213E-01	-1.1392E+00
94	-125.0E+01	1.0.0E+01	.00000E+00	-1.2563E-01	-1.1394E+00
95	-125.0E+01	1.0.0E+01	.00000E+00	-1.5184E-01	-1.1401E+00
96	-125.0E+01	1.0.0E+01	.00000E+00	-1.5351E-01	-1.1537E+00
97	-125.0E+01	1.0.0E+01	.00000E+00	-1.3648E-01	-1.1530E+00

	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)	
1	.2000E+00	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
2	.1000E+00	.30000E+01	.00000E+00	.00000E+00 *	.00000E+00 *
3	.00000E+00	.60000E+01	.00000E+00	.00000E+00 *	.00000E+00 *
4	.10000E+00	.30000E+01	.00000E+00	.00000E+00 *	.00000E+00 *
5	.00000E+00	.12000E+02	.00000E+00	.00000E+00 *	.00000E+00 *
6	.15000E+01	.00000E+00	.00000E+00	-.40761E-02	-.18132E-02
7	.15000E+01	.30000E+01	.00000E+00	-.17307E-02	-.75535E-03
8	.15000E+01	.60000E+01	.00000E+00	.13830E-15	-.56466E-03
9	.15000E+01	.90000E+01	.00000E+00	.17307E-02	-.75535E-03
10	.15000E+01	.12000E+02	.00000E+00	.40761E-02	-.18132E-02
11	.30000E+01	.00000E+00	.00000E+00	-.73275E-02	-.40486E-02
12	.30000E+01	.30000E+01	.00000E+00	-.38972E-02	-.26875E-02
13	.30000E+01	.60000E+01	.00000E+00	.19364E-16	-.23173E-02
14	.30000E+01	.90000E+01	.00000E+00	.35972E-02	-.26875E-02
15	.30000E+01	.12000E+02	.00000E+00	.79275E-02	-.40486E-02
16	.45000E+01	.00000E+00	.00000E+00	-.11572E-01	-.69088E-02
17	.45000E+01	.30000E+01	.00000E+00	-.54536E-02	-.55596E-02
18	.45000E+01	.60000E+01	.00000E+00	.43342E-15	-.51172E-02
19	.45000E+01	.90000E+01	.00000E+00	.54536E-02	-.55596E-02
20	.45000E+01	.12000E+02	.00000E+00	.11572E-01	-.69088E-02
21	.60000E+01	.00000E+00	.00000E+00	-.15119E-01	-.10632E-01
22	.60000E+01	.30000E+01	.00000E+00	-.72461E-02	-.93194E-02
23	.60000E+01	.60000E+01	.00000E+00	.58517E-16	-.88742E-02
24	.60000E+01	.90000E+01	.00000E+00	.72461E-02	-.93194E-02
25	.60000E+01	.12000E+02	.00000E+00	.15119E-01	-.10632E-01
26	.75000E+01	.00000E+00	.00000E+00	-.13534E-01	-.15220E-01
27	.75000E+01	.30000E+01	.00000E+00	-.99728E-02	-.13951E-01
28	.75000E+01	.60000E+01	.00000E+00	.73952E-16	-.13515E-01
29	.75000E+01	.90000E+01	.00000E+00	.89728E-02	-.13951E-01
30	.75000E+01	.12000E+02	.00000E+00	.18534E-01	-.15220E-01
31	.90000E+01	.00000E+00	.00000E+00	-.21846E-01	-.20637E-01
32	.90000E+01	.30000E+01	.00000E+00	-.10633E-01	-.19421E-01
33	.90000E+01	.60000E+01	.00000E+00	.90018E-16	-.19015E-01
34	.90000E+01	.90000E+01	.00000E+00	.10633E-01	-.19421E-01
35	.90000E+01	.12000E+02	.00000E+00	.21846E-01	-.20637E-01
36	.10500E+02	.00000E+00	.00000E+00	-.25022E-01	-.26879E-01
37	.10500E+02	.30000E+01	.00000E+00	-.12229E-01	-.25704E-01
38	.10500E+02	.60000E+01	.00000E+00	.10632E-15	-.25306E-01
39	.10500E+02	.90000E+01	.00000E+00	.12229E-01	-.25704E-01
40	.10500E+02	.12000E+02	.00000E+00	.25022E-01	-.26879E-01
41	.13000E+02	.00000E+00	.00000E+00	-.28093E-01	-.33888E-01
42	.13000E+02	.30000E+01	.00000E+00	-.13761E-01	-.32756E-01
43	.13000E+02	.60000E+01	.00000E+00	.12231E-15	-.32397E-01
44	.13000E+02	.90000E+01	.00000E+00	.13761E-01	-.32766E-01
45	.13000E+02	.12000E+02	.00000E+00	.28093E-01	-.33888E-01
46	.13500E+02	.00000E+00	.00000E+00	-.31019E-01	-.41661E-01

ELEMENT: 58 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 75 79 83 84 85 86
ELEMENT: 59 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 85 89 93 94 95 96
ELEMENT: 60 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 95 99 103 104 105 106
ELEMENT: 61 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 105 109 113 114 115 116
ELEMENT: 62 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 115 119 123 124 125 126
ELEMENT: 63 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 145 149 153 154 155 156
ELEMENT: 64 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 155 159 163 164 165 166

MEAN BOND HEIGHT= 16.1 MAXIMUM= 25
LENGTH OF A TRIANGLE IN KG (NKG)= 5152
NUMBER OF INTEGRATION POINTS (NPG)= 192

INPUT OF CONCENTRATED LOADS (M= 0)

=====

CARDS OF NODAL LOADS

1	.00000E+00	-.40000E+02
153	0	0
153	0	.00000E+00

ASSEMBLING AND LINEAR SOLUTION (M= 0)

=====

INDEX FOR RESIDUAL COMPUTATION (NRES)= 1
ENERGY (ENERG)= .14252E+02

ABSOLUTE VALUE OF MINIMUM PIVOT = .11094E+03 EQUATION: 320
ALGEBRAIC VALUE= .11094E+03 EQUATION: 320
DETERMINANT = .16934E+09 * 10 ** 1520

MAT. RESIDUAL VALUE= .96544E-11 EQUATION: 278

SOLUTION

ELEMENT: 32 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 141 147 153 148 143 148
 ELEMENT: 33 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 151 157 163 153 153 152
 ELEMENT: 34 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 3 3 13 3 5 4
 ELEMENT: 35 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 23 28 33 29 35 24
 ELEMENT: 36 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 33 38 43 39 35 34
 ELEMENT: 37 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 43 48 53 49 45 44
 ELEMENT: 38 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 53 58 63 59 55 54
 ELEMENT: 39 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 63 68 73 69 65 64
 ELEMENT: 40 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 73 78 83 79 75 74
 ELEMENT: 41 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 83 88 93 89 85 84
 ELEMENT: 42 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 33 98 103 99 95 94
 ELEMENT: 43 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 103 108 113 109 105 104
 ELEMENT: 44 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 113 118 123 119 115 114
 ELEMENT: 45 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 123 128 133 129 125 124
 ELEMENT: 46 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 133 138 143 139 135 134
 ELEMENT: 47 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 143 148 153 149 145 144
 ELEMENT: 48 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 153 158 153 159 155 154
 ELEMENT: 49 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 5 9 13 14 15 10
 ELEMENT: 50 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 15 19 23 24 25 20
 ELEMENT: 51 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 25 29 33 34 35 30
 ELEMENT: 52 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 35 39 43 44 45 40
 ELEMENT: 53 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 45 49 53 54 55 50
 ELEMENT: 54 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 55 59 63 64 65 60
 ELEMENT: 55 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 65 69 73 74 75 70

ELEMENT: 7 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP:
 CONNECTIVITY (NE) 41 46 51 52 53 47
 ELEMENT: 8 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 51 56 61 62 63 57
 ELEMENT: 9 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 61 66 71 72 73 67
 ELEMENT: 10 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 51 56 101 102 103 97
 ELEMENT: 11 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 101 106 111 112 113 107
 ELEMENT: 12 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 111 116 121 122 123 117
 ELEMENT: 13 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 121 126 131 132 133 127
 ELEMENT: 14 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 131 136 141 142 143 137
 ELEMENT: 15 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 141 146 151 152 153 147
 ELEMENT: 16 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 151 156 161 162 163 157
 ELEMENT: 17 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 1 7 13 8 3 2
 ELEMENT: 18 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 11 17 23 18 13 12
 ELEMENT: 19 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 21 27 33 28 23 22
 ELEMENT: 20 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 31 37 43 38 33 32
 ELEMENT: 21 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 41 47 53 48 43 42
 ELEMENT: 22 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 51 57 63 58 53 52
 ELEMENT: 23 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 51 57 73 68 63 62
 ELEMENT: 24 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 71 77 83 78 73 72
 ELEMENT: 25 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 81 87 93 86 83 82
 ELEMENT: 26 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 91 97 103 98 93 92
 ELEMENT: 27 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 101 107 113 108 103 102
 ELEMENT: 28 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 111 117 123 118 113 112
 ELEMENT: 29 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
 CONNECTIVITY (NE) 121 127 133 128 123 122
 ELEMENT: 30 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1

146	2	.43500E+02	.00000E+00	.00000E+00	281	282
147	2	.43500E+02	.30000E+01	.00000E+00	283	284
148	2	.43500E+02	.60000E+01	.00000E+00	285	286
149	2	.43500E+02	.90000E+01	.00000E+00	287	288
150	2	.43500E+02	.12000E+02	.00000E+00	289	290
151	2	.45000E+02	.00000E+00	.00000E+00	291	292
152	2	.45000E+02	.30000E+01	.00000E+00	293	294
153	2	.45000E+02	.60000E+01	.00000E+00	295	296
154	2	.45000E+02	.90000E+01	.00000E+00	297	298
155	2	.45000E+02	.12000E+02	.00000E+00	299	300
156	2	.46500E+02	.00000E+00	.00000E+00	301	302
157	2	.46500E+02	.30000E+01	.00000E+00	303	304
158	2	.46500E+02	.60000E+01	.00000E+00	305	306
159	2	.46500E+02	.90000E+01	.00000E+00	307	308
160	2	.46500E+02	.12000E+02	.00000E+00	309	310
161	2	.48000E+02	.00000E+00	.00000E+00	311	312
162	2	.48000E+02	.30000E+01	.00000E+00	313	314
163	2	.48000E+02	.60000E+01	.00000E+00	315	316
164	2	.48000E+02	.90000E+01	.00000E+00	317	318
165	2	.48000E+02	.12000E+02	.00000E+00	319	320

INPUT OF ELEMENT PROPERTIES (M= 0)

```
=====
NUMBER OF GROUPS OF PROPERTIES (NGPE)= 1
NUMBER OF PROPERTIES PER GROUP (NPRE)= 3
```

CARDS OF ELEMENT PROPERTIES

```
>>> 1 .30000E+05 .25000E+00 .00000E+00
>>> 0 .00000E+00 .00000E+00 .00000E+00
```

INPUT OF ELEMENTS (M= 0)

```
=====
MAX. NUMBER OF ELEMENTS (NELT)= 64
MAX. NUMBER OF NODES PER ELEMENT (NREL)= 6
DEFAULT ELEMENT TYPE (NTPE)= 3
NUMBER OF GROUPS OF ELEMENTS (NGRE)= 1
INDEX FOR NON SYMMETRIC PROBLEM (NSYM)= 0
INDEX FOR IDENTICAL ELEMENTS (NIDENT)= 0
```

```
ELEMENT: 1 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 1 6 11 12 13 7
ELEMENT: 2 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 11 16 21 22 23 17
ELEMENT: 3 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 21 26 31 32 33 27
ELEMENT: 4 TYPE: 3 N.P.: 6 D.O.F.: 12 N. PROP: 0 EL. PROP: 3 GROUP: 1
CONNECTIVITY (NE) 31 36 41 42 43 37
```

95	2	.27000E+02	.12000E+02	.00000E+00	179	180
96	2	.28500E+02	.00000E+00	.00000E+00	181	182
97	2	.28500E+02	.30000E+01	.00000E+00	183	184
98	2	.28500E+02	.60000E+01	.00000E+00	185	186
99	2	.28500E+02	.90000E+01	.00000E+00	187	188
100	2	.28500E+02	.12000E+02	.00000E+00	189	190
101	2	.30000E+02	.00000E+00	.00000E+00	191	192
102	2	.30000E+02	.30000E+01	.00000E+00	193	194
103	2	.30000E+02	.60000E+01	.00000E+00	195	196
104	2	.30000E+02	.90000E+01	.00000E+00	197	198
105	2	.30000E+02	.12000E+02	.00000E+00	199	200
106	2	.31500E+02	.00000E+00	.00000E+00	201	202
107	2	.31500E+02	.30000E+01	.00000E+00	203	204
108	2	.31500E+02	.60000E+01	.00000E+00	205	206
109	2	.31500E+02	.90000E+01	.00000E+00	207	208
110	2	.31500E+02	.12000E+02	.00000E+00	209	210
111	2	.33000E+02	.00000E+00	.00000E+00	211	212
112	2	.33000E+02	.30000E+01	.00000E+00	213	214
113	2	.33000E+02	.60000E+01	.00000E+00	215	216
114	2	.33000E+02	.90000E+01	.00000E+00	217	218
115	2	.33000E+02	.12000E+02	.00000E+00	219	220
116	2	.34500E+02	.00000E+00	.00000E+00	221	222
117	2	.34500E+02	.30000E+01	.00000E+00	223	224
118	2	.34500E+02	.60000E+01	.00000E+00	225	226
119	2	.34500E+02	.90000E+01	.00000E+00	227	228
120	2	.34500E+02	.12000E+02	.00000E+00	229	230
121	2	.36000E+02	.00000E+00	.00000E+00	231	232
122	2	.36000E+02	.30000E+01	.00000E+00	233	234
123	2	.36000E+02	.60000E+01	.00000E+00	235	236
124	2	.36000E+02	.90000E+01	.00000E+00	237	238
125	2	.36000E+02	.12000E+02	.00000E+00	239	240
126	2	.37500E+02	.00000E+00	.00000E+00	241	242
127	2	.37500E+02	.30000E+01	.00000E+00	243	244
128	2	.37500E+02	.60000E+01	.00000E+00	245	246
129	2	.37500E+02	.90000E+01	.00000E+00	247	248
130	2	.37500E+02	.12000E+02	.00000E+00	249	250
131	2	.39000E+02	.00000E+00	.00000E+00	251	252
132	2	.39000E+02	.30000E+01	.00000E+00	253	254
133	2	.39000E+02	.60000E+01	.00000E+00	255	256
134	2	.39000E+02	.90000E+01	.00000E+00	257	258
135	2	.39000E+02	.12000E+02	.00000E+00	259	260
136	2	.40500E+02	.00000E+00	.00000E+00	261	262
137	2	.40500E+02	.30000E+01	.00000E+00	263	264
138	2	.40500E+02	.60000E+01	.00000E+00	265	266
139	2	.40500E+02	.90000E+01	.00000E+00	267	268
140	2	.40500E+02	.12000E+02	.00000E+00	269	270
141	2	.42000E+02	.00000E+00	.00000E+00	271	272
142	2	.42000E+02	.30000E+01	.00000E+00	273	274
143	2	.42000E+02	.60000E+01	.00000E+00	275	276
144	2	.42000E+02	.90000E+01	.00000E+00	277	278
145	2	.42000E+02	.12000E+02	.00000E+00	279	280

44	2	.12000E+02	.90000E+01	.00000E+00	77	78
45	2	.12000E+02	.12000E+02	.00000E+00	79	80
46	2	.13500E+02	.00000E+00	.00000E+00	81	82
47	2	.13500E+02	.30000E+01	.00000E+00	83	84
48	2	.13500E+02	.60000E+01	.00000E+00	85	86
49	2	.13500E+02	.90000E+01	.00000E+00	87	88
50	2	.13500E+02	.12000E+02	.00000E+00	89	90
51	2	.15000E+02	.00000E+00	.00000E+00	91	92
52	2	.15000E+02	.30000E+01	.00000E+00	93	94
53	2	.15000E+02	.60000E+01	.00000E+00	95	96
54	2	.15000E+02	.90000E+01	.00000E+00	97	98
55	2	.15000E+02	.12000E+02	.00000E+00	99	100
56	2	.16500E+02	.00000E+00	.00000E+00	101	102
57	2	.16500E+02	.30000E+01	.00000E+00	103	104
58	2	.16500E+02	.60000E+01	.00000E+00	105	106
59	2	.16500E+02	.90000E+01	.00000E+00	107	108
60	2	.16500E+02	.12000E+02	.00000E+00	109	110
61	2	.18000E+02	.00000E+00	.00000E+00	111	112
62	2	.18000E+02	.30000E+01	.00000E+00	113	114
63	2	.18000E+02	.60000E+01	.00000E+00	115	116
64	2	.18000E+02	.90000E+01	.00000E+00	117	118
65	2	.18000E+02	.12000E+02	.00000E+00	119	120
66	2	.19500E+02	.00000E+00	.00000E+00	121	122
67	2	.19500E+02	.30000E+01	.00000E+00	123	124
68	2	.19500E+02	.60000E+01	.00000E+00	125	126
69	2	.19500E+02	.90000E+01	.00000E+00	127	128
70	2	.19500E+02	.12000E+02	.00000E+00	129	130
71	2	.21000E+02	.00000E+00	.00000E+00	131	132
72	2	.21000E+02	.30000E+01	.00000E+00	133	134
73	2	.21000E+02	.60000E+01	.00000E+00	135	136
74	2	.21000E+02	.90000E+01	.00000E+00	137	138
75	2	.21000E+02	.12000E+02	.00000E+00	139	140
76	2	.22500E+02	.00000E+00	.00000E+00	141	142
77	2	.22500E+02	.30000E+01	.00000E+00	143	144
78	2	.22500E+02	.60000E+01	.00000E+00	145	146
79	2	.22500E+02	.90000E+01	.00000E+00	147	148
80	2	.22500E+02	.12000E+02	.00000E+00	149	150
81	2	.24000E+02	.00000E+00	.00000E+00	151	152
82	2	.24000E+02	.30000E+01	.00000E+00	153	154
83	2	.24000E+02	.60000E+01	.00000E+00	155	156
84	2	.24000E+02	.90000E+01	.00000E+00	157	158
85	2	.24000E+02	.12000E+02	.00000E+00	159	160
86	2	.25500E+02	.00000E+00	.00000E+00	161	162
87	2	.25500E+02	.30000E+01	.00000E+00	163	164
88	2	.25500E+02	.60000E+01	.00000E+00	165	166
89	2	.25500E+02	.90000E+01	.00000E+00	167	168
90	2	.25500E+02	.12000E+02	.00000E+00	169	170
91	2	.27000E+02	.00000E+00	.00000E+00	171	172
92	2	.27000E+02	.30000E+01	.00000E+00	173	174
93	2	.27000E+02	.60000E+01	.00000E+00	175	176
94	2	.27000E+02	.90000E+01	.00000E+00	177	178

TOTAL NUMBER OF PRESCRIBED D.O.F.

(NCLT) = 10

NODAL COORDINATES ARRAY

NO	D.L.	X	Y	Z	EQUATION NUMBER	(NEQ)
1	2	.00000E+00	.00000E+00	.00000E+00	-1	-2
2	2	.00000E+00	.30000E+01	.00000E+00	-3	-4
3	2	.00000E+00	.60000E+01	.00000E+00	-5	-6
4	2	.00000E+00	.90000E+01	.00000E+00	-7	-8
5	2	.00000E+00	.12000E+02	.00000E+00	-9	-10
6	2	.15000E+01	.00000E+00	.00000E+00	:	2
7	2	.15000E+01	.30000E+01	.00000E+00	3	4
8	2	.15000E+01	.60000E+01	.00000E+00	5	6
9	2	.15000E+01	.90000E+01	.00000E+00	7	8
10	2	.15000E+01	.12000E+02	.00000E+00	9	10
11	2	.30000E+01	.00000E+00	.00000E+00	11	12
12	2	.30000E+01	.30000E+01	.00000E+00	13	14
13	2	.30000E+01	.60000E+01	.00000E+00	15	16
14	2	.30000E+01	.90000E+01	.00000E+00	17	18
15	2	.30000E+01	.12000E+02	.00000E+00	19	20
16	2	.45000E+01	.00000E+00	.00000E+00	21	22
17	2	.45000E+01	.30000E+01	.00000E+00	23	24
18	2	.45000E+01	.60000E+01	.00000E+00	25	26
19	2	.45000E+01	.90000E+01	.00000E+00	27	28
20	2	.45000E+01	.12000E+02	.00000E+00	29	30
21	2	.60000E+01	.00000E+00	.00000E+00	31	32
22	2	.60000E+01	.30000E+01	.00000E+00	33	34
23	2	.60000E+01	.60000E+01	.00000E+00	35	36
24	2	.60000E+01	.90000E+01	.00000E+00	37	38
25	2	.60000E+01	.12000E+02	.00000E+00	39	40
26	2	.75000E+01	.00000E+00	.00000E+00	41	42
27	2	.75000E+01	.30000E+01	.00000E+00	43	44
28	2	.75000E+01	.60000E+01	.00000E+00	45	46
29	2	.75000E+01	.90000E+01	.00000E+00	47	48
30	2	.75000E+01	.12000E+02	.00000E+00	49	50
31	2	.90000E+01	.00000E+00	.00000E+00	51	52
32	2	.90000E+01	.30000E+01	.00000E+00	53	54
33	2	.90000E+01	.60000E+01	.00000E+00	55	56
34	2	.90000E+01	.90000E+01	.00000E+00	57	58
35	2	.90000E+01	.12000E+02	.00000E+00	59	60
36	2	.10500E+02	.00000E+00	.00000E+00	61	62
37	2	.10500E+02	.30000E+01	.00000E+00	63	64
38	2	.10500E+02	.60000E+01	.00000E+00	65	66
39	2	.10500E+02	.90000E+01	.00000E+00	67	68
40	2	.10500E+02	.12000E+02	.00000E+00	69	70
41	2	.12000E+02	.00000E+00	.00000E+00	71	72
42	2	.12000E+02	.30000E+01	.00000E+00	73	74
43	2	.12000E+02	.60000E+01	.00000E+00	75	76

32 163.
33 0
34 LINM
35 1
36 STOP

CARD NUMBER	1	2	3	4	5	6	7	8
	COLUMN NUMBER							

END OF DATA

COMMENTS

CANTILEVERED BEAM 12 X 48 X 1 (INCHES)
6 NODDED TRIANGULAR ELEMENTS (ELEM03)
64 ELEMENTS
FOR COMPARISON WITH THE RESULTS OF CARLOS A. FELIPPA

INPUT OF NODES (M= 0)

MAX. NUMBER OF NODES (NNT) = 165
MAX. NUMBER OF D.O.F. PER NODE (NDLN) = 2
DIMENSIONS OF THE PROBLEM (NDIM) = 2
COORDINATE SCALE FACTORS (FFAC) = .10000E+01 .10000E+01 .10000E+01
WORKSPACE IN REAL WORDS (NVA) = 20000

INPUT OF BOUNDARY CONDITIONS (M= 0)

BOUNDARY CONDITIONS CARDS

>>>1100000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
>>> 1 2 3 4 5 0 0 0 0 0 0 0 0 0 0 0
>>>0000000000 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00

TOTAL NUMBER OF NODES (NNT) = 165
TOTAL NUMBER OF D.O.F. (NDLT) = 330
NUMBER OF EQUATIONS TO BE SOLVED (NEQ) = 320
NUMBER OF PRESCRIBED NON ZERO D.O.F. (NCLNZ) = 0
NUMBER OF PRESCRIBED ZERO D.O.F. (NCLZ) = 10

F.E.M.3.
G.TOUZOT, G.DHATT
MODIFIED BY

RENE E. RUESCH

IMAGE OF DATA CARDS

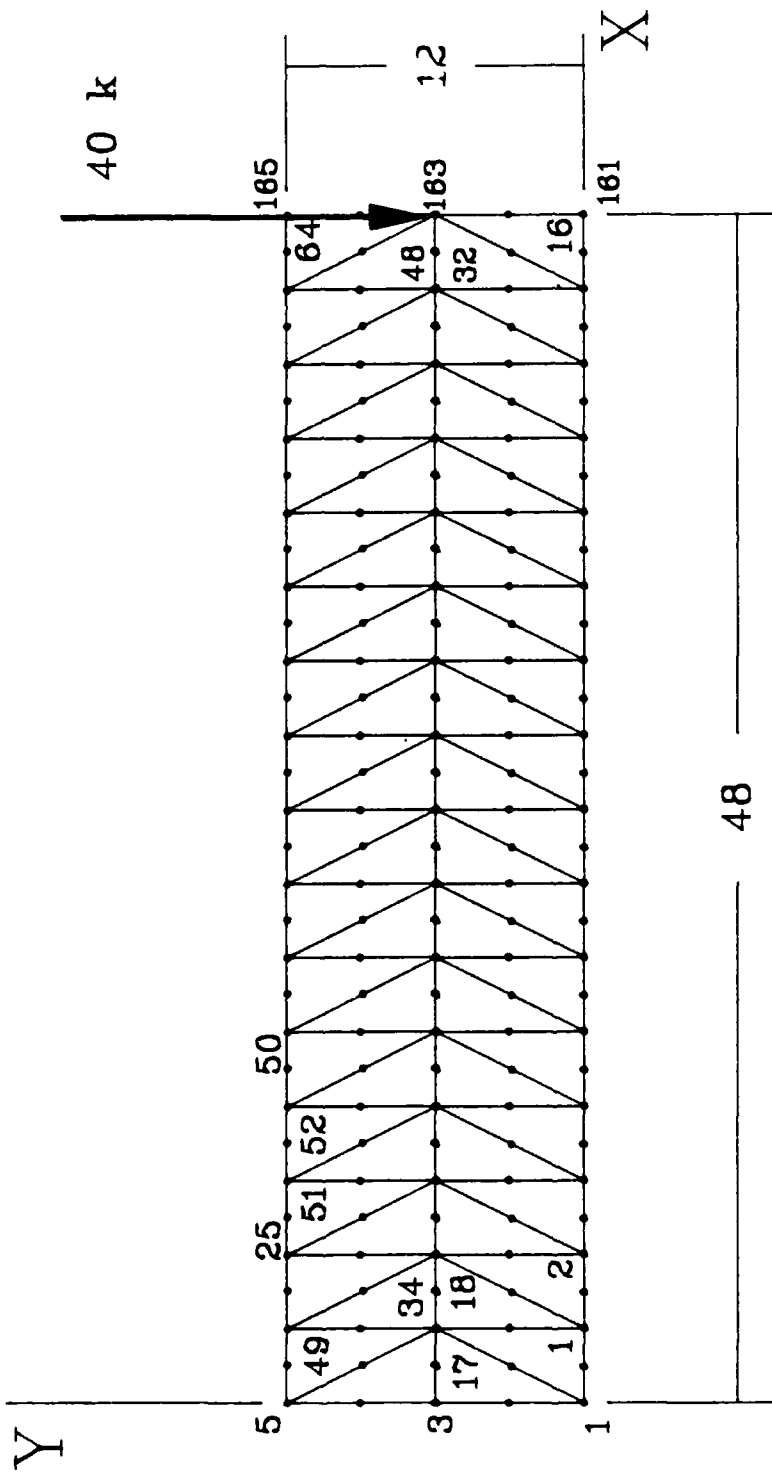
CARD NUMBER	COLUMN NUMBER								
	1	2	3	4	5	6	7	8	9
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890								
1	COMT								
2	CANTILEVERED BEAM 12 X 48 X 1 (INCHES)								
3	6 NODDED TRIANGULAR ELEMENTS (ELEM03)								
4	64 ELEMENTS								
5	FOR COMPARISON WITH THE RESULTS OF CARLOS A. FELIPPA								
6									
7	COOR								
8	165	2	2						
9	1	0.0	0.0	0.0	161	48.0	0.0	0.0	
10	2	0.0	3.0	0.0	162	48.0	3.0	0.0	
11	3	0.0	6.0	0.0	163	48.0	6.0	0.0	
12	4	0.0	9.0	0.0	164	48.0	9.0	0.0	
13	5	0.0	12.0	0.0	165	48.0	12.0	0.0	
14	0								
15	COND								
16	11								
17	1,2,3,4,5,0								
18	0								
19	PREL								
20	1	3							
21	1.30.0E03,0.25,0.0,								
22	0								
23	ELEM								
24	64	6	3						
25	1	16	10	3	1	1	6	11	
26	17	16	10	3	1	1	7	13	
27	33	16	10	3	1	3	8	13	
28	49	16	10	3	1	5	9	13	
29	0								
30	SOLC								
31	1,0,0,-40,0,0,0								

The following table of results for the cantilevered beam was obtained by Carlos A. Felippa.

DEFLECTION AND NORMAL STRESS			
Element	Mesh	Tip Deflection $\delta = v_C$	Stress σ_x at $X = 9"$, $Y = 6"$
CST	A-1	0.30556	51.225
	A-2	0.34188	57.342
LST	B-1	0.35506	59.145
	B-2	0.35569	60.024
Beam Theory (upper bound for v_C)		0.35583	60.000

For comparison, the tip deflections from MEF are the ones for nodes 161 thru 165. The stresses are the stresses listed for Gauss Point 3 of elements 51 and 52.

$E = 30,000$ ksi
 $V = 0.25$
thickness = 1
All dimensions in inches



cantilevered beam for comparison with the results of Felippa

26	.60000E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
27	.62500E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
28	.65000E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *

EIGENVALUE NO. 3 = .10014E+06

EIGENVECTOR:

NODES	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)	
1	.00000E+00	.30000E+01	.00000E+00	.00000E+00 *	-.41128E+00
2	.00000E+00	.32500E+01	.00000E+00	.00000E+00 *	-.42594E+00
3	.00000E+00	.35000E+01	.00000E+00	.00000E+00 *	-.41626E+00
4	.75000E+00	.29800E+01	.00000E+00	.12574E+00	-.22292E+00
5	.75000E+00	.35000E+01	.00000E+00	-.69262E-01	-.22541E+00
6	.15000E+01	.29000E+01	.00000E+00	.17483E+00	.10569E+00
7	.15000E+01	.32000E+01	.00000E+00	.68934E-01	.11778E+00
8	.16250E+01	.35000E+01	.00000E+00	-.33533E-01	.14924E+00
9	.25000E+01	.27300E+01	.00000E+00	.89392E-01	.32437E+00
10	.24167E+01	.35000E+01	.00000E+00	.86100E-01	.32239E+00
11	.35000E+01	.24400E+01	.00000E+00	-.47205E-01	.12451E+00
12	.35000E+01	.29700E+01	.00000E+00	.81544E-01	.14886E+00
13	.32500E+01	.35000E+01	.00000E+00	.18077E+00	.20020E+00
14	.42500E+01	.21200E+01	.00000E+00	-.87810E-01	-.78360E-01
15	.40833E+01	.35000E+01	.00000E+00	.18541E+00	-.14116E-01
16	.50000E+01	.16600E+01	.00000E+00	-.75138E-01	-.21317E+00
17	.50000E+01	.25800E+01	.00000E+00	-.10474E-01	-.21304E+00
18	.48750E+01	.35000E+01	.00000E+00	.13544E+00	-.17181E+00
19	.57500E+01	.17000E+01	.00000E+00	-.41600E-01	-.21638E+00
20	.57500E+01	.35000E+01	.00000E+00	.62931E-01	-.27285E+00
21	.65000E+01	.17500E+01	.00000E+00	.00000E+00 *	-.22656E+00
22	.65000E+01	.26200E+01	.00000E+00	.00000E+00 *	-.28436E+00
23	.65000E+01	.35000E+01	.00000E+00	.00000E+00 *	-.29085E-00
24	.57500E+01	.86000E+00	.00000E+00	-.27562E-01	-.16051E+00
25	.65000E+01	.87000E+00	.00000E+00	.00000E+00 *	-.11610E+00
26	.60000E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
27	.62500E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *
28	.65000E+01	.00000E+00	.00000E+00	.00000E+00 *	.00000E+00 *

END OF PROBLEM, 1676 UTILIZED REAL WORDS OVER 20000

58	.35511E+12	.50011E+01	.00000E+00	.34012E-15	-.15238E+00
59	.35511E+12	.50011E+01	.00000E+00	.26481E-01	-.15308E+00
60	.35511E+12	.15000E+02	.00000E+00	.53513E-01	-.15370E+00
61	.36000E+12	.30000E+00	.00000E+00	.55093E-01	-.16764E+00
62	.36011E+12	.30000E+01	.00000E+00	.27262E-01	-.16708E+00
63	.36000E+12	.50000E+01	.00000E+00	.35740E-15	-.16690E+00
64	.36000E+12	.90000E+01	.00000E+00	.27262E-01	-.16708E+00
65	.36000E+12	.12000E+02	.00000E+00	.55093E-01	-.16754E+00
66	.31500E+02	.00000E+00	.00000E+00	.56513E-01	-.18198E+00
67	.31500E+02	.30000E+01	.00000E+00	.27981E-01	-.18146E+00
68	.31500E+02	.60000E+01	.00000E+00	.38587E-15	-.18128E+00
69	.31500E+02	.90000E+01	.00000E+00	.27981E-01	-.18146E+00
70	.31500E+02	.12000E+02	.00000E+00	.56513E-01	-.18198E+00
71	.33000E+02	.00000E+00	.00000E+00	.57841E-01	-.19664E+00
72	.33000E+02	.30000E+01	.00000E+00	.28637E-01	-.19618E+00
73	.33000E+02	.60000E+01	.00000E+00	.41094E-15	-.19603E+00
74	.33000E+02	.90000E+01	.00000E+00	.28637E-01	-.19618E+00
75	.33000E+02	.12000E+02	.00000E+00	.57841E-01	-.19664E+00
76	.34500E+02	.00000E+00	.00000E+00	.59017E-01	-.21163E+00
77	.34500E+02	.30000E+01	.00000E+00	.29232E-01	-.21121E+00
78	.34500E+02	.60000E+01	.00000E+00	.42791E-15	-.21106E+00
79	.34500E+02	.90000E+01	.00000E+00	.29232E-01	-.21121E+00
80	.34500E+02	.12000E+02	.00000E+00	.59017E-01	-.21163E+00
81	.36000E+02	.00000E+00	.00000E+00	.60090E-01	-.22689E+00
82	.36000E+02	.30000E+01	.00000E+00	.29754E-01	-.22652E+00
83	.36000E+02	.60000E+01	.00000E+00	.44969E-15	-.22640E+00
84	.36000E+02	.90000E+01	.00000E+00	.29764E-01	-.22652E+00
85	.36000E+02	.12000E+02	.00000E+00	.60090E-01	-.22689E+00
86	.37500E+02	.00000E+00	.00000E+00	.61013E-01	-.24242E+00
87	.37500E+02	.30000E+01	.00000E+00	.30234E-01	-.24208E+00
88	.37500E+02	.60000E+01	.00000E+00	.46387E-15	-.24197E+00
89	.37500E+02	.90000E+01	.00000E+00	.30234E-01	-.24208E+00
90	.37500E+02	.12000E+02	.00000E+00	.61013E-01	-.24242E+00
91	.39000E+02	.00000E+00	.00000E+00	.61831E-01	-.25815E+00
92	.39000E+02	.30000E+01	.00000E+00	.30645E-01	-.25786E+00
93	.39000E+02	.60000E+01	.00000E+00	.47201E-15	-.25777E+00
94	.39000E+02	.90000E+01	.00000E+00	.30645E-01	-.25786E+00
95	.39000E+02	.12000E+02	.00000E+00	.61831E-01	-.25815E+00
96	.40500E+02	.00000E+00	.00000E+00	.62492E-01	-.27408E+00
97	.40500E+02	.30000E+01	.00000E+00	.30997E-01	-.27383E+00
98	.40500E+02	.60000E+01	.00000E+00	.48161E-15	-.27373E+00
99	.40500E+02	.90000E+01	.00000E+00	.30997E-01	-.27383E+00
100	.40500E+02	.12000E+02	.00000E+00	.62492E-01	-.27408E+00
101	.42000E+02	.00000E+00	.00000E+00	.63044E-01	-.29016E+00
102	.42000E+02	.30000E+01	.00000E+00	.31295E-01	-.28994E+00
103	.42000E+02	.60000E+01	.00000E+00	.48999E-15	-.28985E+00
104	.42000E+02	.90000E+01	.00000E+00	.31295E-01	-.28994E+00
105	.42000E+02	.12000E+02	.00000E+00	.63044E-01	-.29016E+00
106	.43500E+02	.00000E+00	.00000E+00	.63411E-01	-.30634E+00
107	.43500E+02	.30000E+01	.00000E+00	.31544E-01	-.30618E+00
108	.43500E+02	.60000E+01	.00000E+00	.54901E-15	-.30610E+00

149	.43511E+02	.50163E+01	.00000E+00	.31544E-01	-.30618E+00
150	.43511E+02	.12000E+02	.00000E+00	.63411E-01	-.30634E+00
151	.45000E+02	.00000E+00	.00000E+00	-.63649E-01	-.32257E+00
152	.45000E+02	.30000E+01	.00000E+00	-.31750E-01	-.32249E+00
153	.45000E+02	.60000E+01	.00000E+00	.61189E-15	-.32244E+00
154	.45000E+02	.90000E+01	.00000E+00	.31750E-01	-.32249E+00
155	.45000E+02	.12000E+02	.00000E+00	.63649E-01	-.32257E+00
156	.46500E+02	.00000E+00	.00000E+00	-.63813E-01	-.33873E+00
157	.46500E+02	.30000E+01	.00000E+00	-.31878E-01	-.33884E+00
158	.46500E+02	.50000E+01	.00000E+00	.65434E-15	-.33912E+00
159	.46500E+02	.90000E+01	.00000E+00	.31878E-01	-.33884E+00
160	.46500E+02	.12000E+02	.00000E+00	.63813E-01	-.33873E+00
161	.48000E+02	.00000E+00	.00000E+00	-.63868E-01	-.35477E+00
162	.48000E+02	.30000E+01	.00000E+00	-.31823E-01	-.35507E+00
163	.48000E+02	.60000E+01	.00000E+00	.66939E-15	-.35630E+00
164	.48000E+02	.90000E+01	.00000E+00	.31823E-01	-.35507E+00
165	.48000E+02	.12000E+02	.00000E+00	.63868E-01	-.35477E+00

CONTAINTE DANS L ELEMENT 1

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.15000E+01	.00000E+00	-.26425E-02	.51777E-03	-.44555E-03	-.80418E+02	-.45714E+01	-.53467E+01	-86.0
						-.41963E+01	-.80793E+02	.38293E+02	
2	.30000E+01	.30000E+01	-.11694E-02	.28854E-03	-.10756E-03	-.35114E+02	-.12208E+00	-.12907E+01	-87.9
						-.74532E-01	-.35161E+02	.17543E+02	
3	.15000E+01	.30000E+01	-.13192E-02	.18747E-03	-.48780E-03	-.40714E+02	-.45543E+01	-.58536E+01	-81.0
						-.36303E+01	-.41638E+02	.19004E+02	

CONTAINTE DANS L ELEMENT 2

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.45000E+01	.00000E+00	-.23971E-02	.59440E-03	-.50558E-04	-.71953E+02	-.15626E+00	-.60665E+00	-83.5
						-.15113E+00	-.71958E+02	.35903E+02	
2	.60000E+01	.30000E+01	-.11622E-02	.29304E-03	-.27446E-03	-.34847E+02	.79468E-01	-.32935E+01	-84.7
						.38732E+00	-.35155E+02	.17771E+02	
3	.45000E+01	.30000E+01	-.12279E-02	.30507E-03	-.28349E-03	-.36851E+02	-.60618E-01	-.34019E+01	-84.8
						.25130E+00	-.37163E+02	.18707E+02	

CONTAINTE DANS L ELEMENT 3

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.75000E+01	.00000E+00	-.22432E-02	.55844E-03	-.50915E-04	-.67314E+02	-.75305E-01	-.61098E+00	-89.5
						-.69751E-01	-.67319E+02	.33625E+02	
2	.30000E+01	.30000E+01	-.10735E-02	.27037E-03	-.28154E-03	-.32198E+02	.64231E-01	-.33785E+01	-84.1
						.41434E+00	-.32538E+02	.16476E+02	

3	.75000E+01	.30000E+01	-.11400E-02	.28910E-03	-.29056E-03	-.34177E+02	.98918E-01	-.33667E+01		-84.4
							.42648E+00	-.34504E+02	.17465E+02	

CONTAINTE DANS L ELEMENT 4

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.10500E+02	.00000E+00	-.20817E-02	.51677E-03	-.57160E-04	-.62479E+02	-.11664E+00	-.68592E+00		
							-.10910E+00	-.62486E+02	.31199E+02	-89.4
2	.12000E+02	.30000E+01	-.98726E-03	.24843E-03	-.28138E-03	-.33605E+02	.51747E-01	-.33766E+01		
							.43134E+00	-.29984E+02	.15208E+02	-83.6
3	.10500E+02	.30000E+01	-.10555E-02	.26621E-03	-.28214E-03	-.31647E+02	.74499E-01	-.33977E+01		
							.43434E+00	-.32006E+02	.16220E+02	-84.0

CONTAINTE DANS L ELEMENT 5

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.13500E+02	.00000E+00	-.19163E-02	.47498E-03	-.59055E-04	-.57522E+02	-.13088E+00	-.70866E+00		
							-.12213E+00	-.57530E+02	.38704E+02	-63.3
2	.15000E+02	.30000E+01	-.90316E-03	.22730E-03	-.28119E-03	-.27083E+02	.48224E-01	-.33743E+01		
							.46159E+00	-.27496E+02	.13979E+02	-83.0
3	.13500E+02	.30000E+01	-.97190E-03	.24497E-03	-.28399E-03	-.29141E+02	.63777E-01	-.34078E+01		
							.45616E+00	-.29533E+02	.14995E+02	-83.4

CONTAINTE DANS L ELEMENT 6

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.16500E+02	.00000E+00	-.17499E-02	.43328E-03	-.59506E-04	-.52531E+02	-.13437E+00	-.71407E+00		
							-.12464E+00	-.52541E+02	.36208E+02	-63.2
2	.18000E+02	.30000E+01	-.81965E-03	.20640E-03	-.28114E-03	-.24576E+02	.47407E-01	-.33736E+01		
							.50123E+00	-.25032E+02	.12766E+02	-82.3
3	.16500E+02	.30000E+01	-.88851E-03	.22403E-03	-.28419E-03	-.26640E+02	.61003E-01	-.34103E+01		
							.48969E+00	-.27069E+02	.13779E+02	-82.8

CONTAINTE DANS L ELEMENT 7

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.19500E+02	.00000E+00	-.15833E-02	.39161E-03	-.59604E-04	-.47533E+02	-.13514E+00	-.71525E+00		
							-.12435E+00	-.47544E+02	.23710E+02	-69.1
2	.21000E+02	.30000E+01	-.73628E-03	.18555E-03	-.28112E-03	-.22077E+02	.47235E-01	-.33735E+01		
							.55019E+00	-.22580E+02	.11565E+02	-81.5
3	.19500E+02	.30000E+01	-.80516E-03	.20318E-03	-.28424E-03	-.24140E+02	.60378E-01	-.34109E+01		
							.53193E+00	-.24611E+02	.12572E+02	-82.1

CONTAINTE DANS L ELEMENT		8								
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.22500E+02	.00000E+00	-.14167E-02	.34994E-03	-.59620E-04	-.42534E+02	-.13527E+00	-.71554E+00		-63.0
								-.12320E+00	-.42546E+02	.21213E+03
2	.24000E+02	.30000E+01	-.65294E-03	.16471E-03	-.28112E-03	-.19577E+02	.47527E-01	-.33734E+01		-60.5
								.51095E+00	-.20140E+02	.10376E+02
3	.22500E+02	.30000E+01	-.72183E-03	.18234E-03	-.28425E-03	-.21640E+02	.60248E-01	-.34110E+01		-61.3
								.58378E+00	-.22163E+02	.11374E+02
CONTAINTE DANS L ELEMENT		9								
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.25500E+02	.00000E+00	-.12500E-02	.30827E-03	-.59647E-04	-.37534E+02	-.13516E+00	-.71576E+00		-66.3
								-.12146E+00	-.37547E+02	.18713E+02
2	.27000E+02	.30000E+01	-.56961E-03	.14388E-03	-.28112E-03	-.17077E+02	.47355E-01	-.33735E+01		-73.2
								.58797E+00	-.17717E+02	.98025E+01
3	.25500E+02	.30000E+01	-.63850E-03	.16151E-03	-.28424E-03	-.19140E+02	.60238E-01	-.34109E+01		-60.2
								.64818E+00	-.19728E+02	.10188E+02
CONTAINTE DANS L ELEMENT		10								
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.29500E+02	.00000E+00	-.10833E-02	.26663E-03	-.59718E-04	-.32533E+02	-.13443E+00	-.71662E+00		-65.7
								-.11858E+00	-.32549E+02	.16215E+02
2	.30000E+02	.30000E+01	-.48630E-03	.12308E-03	-.28113E-03	-.14577E+02	.48011E-01	-.33735E+01		-77.6
								.78867E+00	-.15318E+02	.80531E+01
3	.28500E+02	.30000E+01	-.55519E-03	.14068E-03	-.28422E-03	-.16641E+02	.60316E-01	-.34106E+01		-78.3
								.72996E+00	-.17310E+02	.90201E+01
CONTAINTE DANS L ELEMENT		11								
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.31500E+02	.00000E+00	-.31654E-03	.22504E-03	-.60055E-04	-.27529E+02	-.13093E+00	-.72066E+00		-66.5
								-.11199E+00	-.27548E+02	.13718E+02
2	.33000E+02	.30000E+01	-.40306E-03	.10236E-03	-.28116E-03	-.12079E+02	.51108E-01	-.33739E+01		-75.5
								.92639E+00	-.12954E+02	.69403E+01
3	.31500E+02	.30000E+01	-.47197E-03	.11989E-03	-.28409E-03	-.14144E+02	.60720E-01	-.34090E+01		-77.2
								.83650E+00	-.14920E+02	.78780E+01
CONTAINTE DANS L ELEMENT		12								
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX	SIGY	TAUXY	TETA	

						SIG1	SIG2	TAU _{MAX}	
1	.34500E+02	.00000E+00	-.74941E-03	.18376E-03	-.61633E-04	-.22511E+02	-.11486E+00	-.73953E+00	-88.1
						-.90463E-01	-.22535E+02	-.11222E+02	
2	.36000E+02	.30000E+01	-.32015E-03	.82072E-04	-.28130E-03	-.95684E+01	.65076E-01	-.33756E+01	-78.5
						.11264E+01	-.10652E+02	.58900E+01	
3	.34500E+02	.30000E+01	-.38916E-03	.93246E-04	-.28348E-03	-.11659E+02	.62603E-01	-.34016E+01	-74.9
						.97830E+00	-.12575E+02	.57755E+01	

CONTRAINTE DANS L ELEMENT 13

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAU _{XY} TAUMAX	TETA
1	.37500E+02	.00000E+00	-.58057E-03	.14368E-03	-.68621E-04	-.17429E+02	-.46786E-01	-.86345E+00	-67.2
						-.78630E-02	-.17468E+02	.87299E+01	
2	.39000E+02	.30000E+01	-.23872E-03	.63479E-04	-.28189E-03	-.71313E+01	.12156E+00	-.33827E+01	-68.5
						.14543E+01	-.84640E+01	.43593E+01	
3	.37500E+02	.30000E+01	-.30820E-03	.79265E-04	-.28089E-03	-.92283E+01	.70860E-01	-.33706E+01	-72.0
						.11641E+01	-.10322E+02	.57428E+01	

CONTRAINTE DANS L ELEMENT 14

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAU _{XY} TAUMAX	TETA
1	.40500E+02	.00000E+00	-.40429E-03	.10677E-03	-.95552E-04	-.12083E+02	.18232E+00	-.11466E+01	-64.7
						.28859E+00	-.12190E+02	.62391E+01	
2	.42000E+02	.30000E+01	-.16265E-03	.49449E-04	-.28361E-03	-.48092E+01	.28117E+00	-.34033E+01	-63.4
						.19858E+01	-.65138E+01	.42498E+01	
3	.40500E+02	.30000E+01	-.23462E-03	.61830E-04	-.27178E-03	-.70132E+01	.10162E+00	-.32614E+01	-63.7
						.13704E+01	-.82819E+01	.48261E+01	

CONTRAINTE DANS L ELEMENT 15

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAU _{XY} TAUMAX	TETA
1	.43500E+02	.00000E+00	-.20152E-03	.60935E-04	-.15722E-03	-.59610E+01	.33779E+00	-.18866E+01	-74.5
						.85964E+00	-.64829E+01	.36713E+01	
2	.45000E+02	.30000E+01	-.94911E-04	.21937E-04	-.28073E-03	-.28617E+01	-.57312E+01	-.33688E+01	-56.3
						.21894E+01	-.51084E+01	.36489E+01	
3	.43500E+02	.30000E+01	-.18016E-03	.49195E-04	-.26112E-03	-.53717E+01	.13292E+00	-.31334E+01	-65.5
						.15512E+01	-.67899E+01	.41705E+01	

CONTRAINTE DANS L ELEMENT 16

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAU _{XY} TAUMAX	TETA
1	.46500E+02	.00000E+00	-.73112E-04	.11770E-03	-.50210E-04	-.13979E+01	.31816E+01	-.60253E+00	-82.5

						.32596E+01	-.14753E+01	.33677E+01	
2	.45000E+02	.30000E+01	.73112E-04	-.25479E-03	-.13257E-03	.30126E+00	-.75684E+01	-.15906E+01	-11.0
						.61068E+00	-.78778E+01	.43442E+01	
3	.46500E+02	.30000E+01	.22904E-17	-.19011E-03	-.25348E-03	-.15209E+01	-.60834E+01	-.30417E+01	-26.6
						.13145E-12	-.76043E+01	.38081E+01	

CONTAINTE DANS L ELEMENT 17

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.15000E+01	.30000E+01	-.11538E-02	.63565E-04	-.32266E-03	-.36414E+02	-.71965E+01	-.38719E+01	-52.6
						-.66921E+01	-.36918E+02	.15113E+02	
2	.15000E+01	.60000E+01	.94548E-17	.63565E-04	-.19553E-03	.50852E+00	.20341E+01	-.23464E+01	-54.0
						.37386E+01	-.11959E+01	.24672E+01	
3	.00000E+00	.30000E+01	-.11538E-02	.00000E+00	-.10756E-03	-.36922E+02	-.92306E+01	-.12907E+01	-87.3
						-.91706E+01	-.36982E+02	.13906E+02	

CONTAINTE DANS L ELEMENT 18

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.45000E+01	.30000E+01	-.12376E-02	.31262E-03	-.29373E-03	-.37102E+02	.10321E+00	-.35248E+01	-84.5
						.43421E+00	-.37433E+02	.18934E+02	
2	.45000E+01	.60000E+01	.10051E-16	-.17682E-04	-.48997E-03	-.14146E+00	-.56584E+00	-.58796E+01	-44.0
						.55298E+01	-.62371E+01	.58834E+01	
3	.30000E+01	.30000E+01	-.12376E-02	.28854E-03	-.27446E-03	-.37294E+02	-.66731E+00	-.32935E+01	-84.5
						-.37352E+00	-.37588E+02	.18607E+02	

CONTAINTE DANS L ELEMENT 19

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.75000E+01	.30000E+01	-.11511E-02	.28975E-03	-.27833E-03	-.34517E+02	.63288E-01	-.33400E+01	-84.5
						.38293E+00	-.34837E+02	.17610E+02	
2	.75000E+01	.60000E+01	.10500E-16	.43041E-06	-.49378E-03	.34433E-02	.13773E-01	-.59253E+01	-45.0
						.59339E+01	-.59167E+01	.59253E+01	
3	.50000E+01	.30000E+01	-.11511E-02	.29304E-03	-.28154E-03	-.34491E+02	.16850E+00	-.33785E+01	-84.5
						.49476E+00	-.34817E+02	.17656E+02	

CONTAINTE DANS L ELEMENT 20

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.10500E+02	.30000E+01	-.10640E-02	.26786E-03	-.28220E-03	-.31906E+02	.59492E-01	-.33864E+01	-84.0
						.41431E+00	-.32260E+02	.16337E+02	
2	.10500E+02	.60000E+01	.10764E-16	-.24726E-05	-.48140E-03	-.19781E-01	-.79124E-01	-.57768E+01	-44.9
						.57274E+01	-.58263E+01	.57769E+01	

3	.90000E+01	.30000E+01	-.10540E-02	.27037E-03	-.28138E-03	-.31886E+02	.13977E+00	-.33766E+01		-84.0
						.49191E+00	-.32238E+02	.15365E+02		

CONTAINTE DANS L ELEMENT 21

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.13500E+02	.30000E+01	-.37960E-03	.24677E-03	-.28375E-03	-.29373E+02	.59921E-01	-.34050E+01		-83.5
						.44869E+00	-.29752E+02	.15105E+02		
2	.13500E+02	.60000E+01	.12890E-16	-.37887E-05	-.47749E-03	-.30310E-01	-.12124E+00	-.57299E+01		-44.8
						.56543E+01	-.58059E+01	.57301E+01		
3	.12000E+02	.30000E+01	-.97960E-03	.24843E-03	-.28119E-03	-.29360E+02	.11298E+00	-.33743E+01		-83.5
						.49436E+00	-.29741E+02	.15118E+02		

CONTAINTE DANS L ELEMENT 22

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.16500E+02	.30000E+01	-.89602E-03	.22588E-03	-.28414E-03	-.26866E+02	.60136E-01	-.34097E+01		-82.3
						.48520E+00	-.27291E+02	.13888E+02		
2	.16500E+02	.60000E+01	.13957E-16	-.41315E-05	-.47656E-03	-.33052E-01	-.13221E+00	-.57187E+01		-44.8
						.56363E+01	-.58015E+01	.57189E+01		
3	.15000E+02	.30000E+01	-.89602E-03	.22730E-03	-.28114E-03	-.26854E+02	.10537E+00	-.33736E+01		-83.0
						.52112E+00	-.27270E+02	.13896E+02		

CONTAINTE DANS L ELEMENT 23

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.19500E+02	.30000E+01	-.81253E-03	.20504E-03	-.28423E-03	-.24364E+02	.60195E-01	-.34107E+01		-82.3
						.52755E+00	-.24831E+02	.12679E+02		
2	.19500E+02	.60000E+01	.14105E-16	-.42089E-05	-.47635E-03	-.33671E-01	-.13468E+00	-.57162E+01		-44.7
						.56323E+01	-.58006E+01	.57164E+01		
3	.18000E+02	.30000E+01	-.81253E-03	.20640E-03	-.28112E-03	-.24353E+02	.10360E+00	-.33735E+01		-82.3
						.56039E+00	-.24810E+02	.12685E+02		

CONTAINTE DANS L ELEMENT 24

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.22500E+02	.30000E+01	-.72929E-03	.18420E-03	-.28424E-03	-.21864E+02	.60219E-01	-.34109E+01		-81.4
						.57864E+00	-.22382E+02	.11480E+02		
2	.22500E+02	.60000E+01	.76941E-17	-.42250E-05	-.47631E-03	-.33800E-01	-.13520E+00	-.57157E+01		-44.7
						.56314E+01	-.58004E+01	.57159E+01		
3	.21000E+02	.30000E+01	-.72929E-03	.18555E-03	-.28112E-03	-.21853E+02	.10322E+00	-.33734E+01		-81.5
						.60984E+00	-.22359E+02	.11485E+02		

CONTAINTE DANS L ELEMENT 25									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.25500E+02	.30000E+01	-.64595E-03	.16337E-03	-.28425E-03	-.19364E+02	.60277E-01	-.34109E+01	-80.3
							.64185E+00	-.19945E+02	.10293E+02
2	.25500E+02	.60000E+01	.17713E-16	-.42267E-05	-.47625E-03	-.33814E-01	-.13525E+00	-.57155E+01	-44.7
							.56312E+01	-.58002E+01	.57157E+01
3	.24000E+02	.30000E+01	-.64595E-03	.16471E-03	-.28112E-03	-.19353E+02	.10316E+00	-.33735E+01	-80.4
							.67148E+00	-.19921E+02	.10296E+02

CONTAINTE DANS L ELEMENT 26									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.28500E+02	.30000E+01	-.56263E-03	.14255E-03	-.28423E-03	-.16864E+02	.60545E-01	-.34108E+01	-79.0
							.72206E+00	-.17525E+02	.91237E+01
2	.28500E+02	.60000E+01	.12006E-16	-.42187E-05	-.47625E-03	-.33749E-01	-.13500E+00	-.57150E+01	-44.7
							.56308E+01	-.57996E+01	.57152E+01
3	.27000E+02	.30000E+01	-.56263E-03	.14368E-03	-.28113E-03	-.16853E+02	.10323E+00	-.33735E+01	-79.0
							.74976E+00	-.17500E+02	.91247E+01

CONTAINTE DANS L ELEMENT 27									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.31500E+02	.30000E+01	-.47934E-03	.12177E-03	-.28415E-03	-.14365E+02	.61815E-01	-.34098E+01	-77.5
							.82716E+00	-.15130E+02	.79786E+01
2	.31500E+02	.60000E+01	.17847E-16	-.41771E-05	-.47605E-03	-.33417E-01	-.13367E+00	-.57126E+01	-44.7
							.56293E+01	-.57964E+01	.57129E+01
3	.30000E+02	.30000E+01	-.47934E-03	.12308E-03	-.28116E-03	-.14354E+02	.10367E+00	-.33739E+01	-77.5
							.85224E+00	-.15103E+02	.79776E+01

CONTAINTE DANS L ELEMENT 28									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETRA
1	.34500E+02	.30000E+01	-.39623E-03	.10117E-03	-.28380E-03	-.11870E+02	.67654E-01	-.34056E+01	-75.1
							.97085E+00	-.12773E+02	.68720E+01
2	.34500E+02	.60000E+01	.12916E-16	-.39840E-05	-.47515E-03	-.31872E-01	-.12749E+00	-.57018E+01	-44.8
							.56223E+01	-.57817E+01	.57020E+01
3	.33000E+02	.30000E+01	-.39623E-03	.10236E-03	-.28130E-03	-.11860E+02	.10573E+00	-.33756E+01	-75.3
							.99230E+00	-.12747E+02	.68697E+01

CONTAINTE DANS L ELEMENT 29									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX	SIGY	TAUXY	TETRA

						SIG1	SIG2	TAUMAX	
1	.37500E+02	.30000E+01	-.31391E-03	.81368E-04	-.38224E-03	-.93943E+01	.92467E+01	-.53868E+01	-72.3
						.11775E+01	-.10479E+02	.58384E+01	
2	.37500E+02	.60000E+01	.74417E-17	-.31501E-05	-.47115E-03	-.25201E-01	-.10080E+00	-.56538E+01	-44.9
						.55909E+01	-.57169E+01	.58339E+01	
3	.36000E+02	.30000E+01	-.31391E-03	.82072E-04	-.38189E-03	-.93886E+01	.11501E+00	-.33627E+01	-72.3
						.11961E+01	-.10470E+02	.58329E+01	

CONTAINTES DANS L ELEMENT 30

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETG
1	.40500E+02	.30000E+01	-.23489E-03	.64245E-04	-.27647E-03	-.70025E+01	.17672E+00	-.33177E+01	-68.5
						.14751E+01	-.83009E+01	.48860E+01	
2	.40500E+02	.60000E+01	.59905E-17	-.17029E-06	-.45554E-03	-.13623E-02	-.54493E-02	-.54677E+01	-45.9
						.54642E+01	-.54711E+01	.54677E+01	
3	.39000E+02	.30000E+01	-.23489E-03	.63479E-04	-.28361E-03	-.70086E+01	.15923E+00	-.34033E+01	-68.5
						.15117E+01	-.83680E+01	.49398E+01	

CONTAINTES DANS L ELEMENT 31

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETG
1	.43500E+02	.30000E+01	-.16606E-03	.48477E-04	-.26673E-03	-.49262E+01	.22277E+00	-.32008E+01	-64.4
						.17560E+01	-.64594E+01	.41077E+01	
2	.43500E+02	.60000E+01	.40635E-16	.35364E-05	-.42014E-03	.28291E-01	.11316E+00	-.50417E+01	-45.2
						.51126E+01	-.49711E+01	.50419E+01	
3	.42000E+02	.30000E+01	-.16606E-03	.49449E-04	-.28073E-03	-.49184E+01	.25387E+00	-.33688E+01	-63.8
						.19147E+01	-.65792E+01	.42469E+01	

CONTAINTES DANS L ELEMENT 32

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETG
1	.46500E+02	.30000E+01	-.85147E-04	-.88824E-04	-.41347E-03	-.34353E+01	-.35235E+01	-.49616E+01	-44.7
						.14824E+01	-.84413E+01	.49618E+01	
2	.46500E+02	.60000E+01	.19166E-16	-.10056E-03	-.68437E-03	-.80452E+00	-.32181E+01	-.82125E+01	-40.8
						.62894E+01	-.10312E+02	.83007E+01	
3	.45000E+02	.30000E+01	-.85147E-04	.21937E-04	-.13257E-03	-.25492E+01	.20799E+01	-.15908E+01	-64.5
						.78078E+00	-.33092E+01	.20450E+01	

CONTAINTES DANS L ELEMENT 33

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETG
1	.15000E+01	.60000E+01	.94548E-17	-.63565E-04	-.19553E-03	-.50852E+00	-.20341E+01	-.23464E+01	-36.0

2	.15000E+01	.90000E+01	.11538E-02	-.63565E-04	-.32266E-03	.36414E+02	.71965E+01	-.38719E+01	-7.4
3	.00000E+00	.30000E+01	.11538E-02	.00000E+00	-.10756E-03	.36922E+02	.32306E+01	-.12907E+01	-3.7

CONTAINTE DANS L ELEMENT 34

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	-.5000E+01	.60000E+01	.10051E-16	.17682E-04	-.48997E-03	.14146E+00	.56584E+00	-.58736E+01	-46.0
2	.45000E+01	.90000E+01	.12376E-02	-.31262E-03	-.29373E-03	.37102E+02	-.10321E+00	-.35248E+01	-5.4
3	.30000E+01	.90000E+01	.12376E-02	-.28854E-03	-.27446E-03	.37294E+02	.66731E+00	-.32935E+01	-5.1

CONTAINTE DANS L ELEMENT 35

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.75000E+01	.60000E+01	.10500E-16	-.43041E-06	-.49378E-03	-.34433E-02	-.13773E-01	-.59253E+01	-45.0
2	.75000E+01	.90000E+01	.11511E-02	-.28975E-03	-.27833E-03	.34517E+02	-.63288E-01	-.33400E+01	-5.5
3	.60000E+01	.90000E+01	.11511E-02	-.29304E-03	-.28154E-03	.34491E+02	-.16850E+00	-.33785E+01	-5.5

CONTAINTE DANS L ELEMENT 36

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.10500E+02	.60000E+01	.10764E-16	.24726E-05	-.48140E-03	.19781E-01	.79124E-01	-.57768E+01	-45.1
2	.10500E+02	.90000E+01	.10640E-02	-.26786E-03	-.28220E-03	.31906E+02	-.59492E-01	-.33864E+01	-6.0
3	.90000E+01	.90000E+01	.10640E-02	-.27037E-03	-.28138E-03	.31866E+02	-.13977E+00	-.33766E+01	-6.0

CONTAINTE DANS L ELEMENT 37

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.13500E+02	.50000E+01	.12890E-16	.37887E-05	-.47749E-03	.30310E-01	.12124E+00	-.57299E+01	-45.3
2	.13500E+02	.90000E+01	.37960E-03	-.24677E-03	-.28375E-03	.29373E+02	-.59921E-01	-.34050E+01	-6.5

3	.15000E+02	.90000E+01	.97960E-03	-.24843E-03	-.28119E-03	.29350E+02	-.11298E+00	-.33743E+01		-5.4
						.29741E+02	-.49436E+00	.15118E+02		

CONTAINTE DANS L ELEMENT 38

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.15500E+02	.60000E+01	.13957E-16	.41315E-05	-.47656E-03	.33052E-01	.13221E+00	-.57187E+01		-45.2
2	.15500E+02	.90000E+01	.89602E-03	-.22588E-03	-.28414E-03	.26866E+02	.60136E-01	-.34097E+01		-7.1
3	.15000E+02	.90000E+01	.89602E-03	-.22730E-03	-.28114E-03	.26854E+02	-.10537E+00	-.33736E+01		-7.0
						.27270E+02	-.52112E+00	.13896E+02		

CONTAINTE DANS L ELEMENT 39

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.19500E+02	.60000E+01	.14105E-16	.42089E-05	-.47635E-03	.33671E-01	.13468E+00	-.57162E+01		-45.3
2	.19500E+02	.90000E+01	.81263E-03	-.20504E-03	-.28423E-03	.24364E+02	.60195E-01	-.34107E+01		-7.8
3	.18000E+02	.90000E+01	.81263E-03	-.20640E-03	-.28112E-03	.24353E+02	-.10360E+00	-.33735E+01		-7.7
						.24810E+02	-.56039E+00	.12685E+02		

CONTAINTE DANS L ELEMENT 40

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.22500E+02	.60000E+01	.75941E-17	.42250E-05	-.47631E-03	.33800E-01	.13520E+00	-.57157E+01		-45.3
2	.22500E+02	.90000E+01	.72929E-03	-.18420E-03	-.28424E-03	.21864E+02	.60219E-01	-.34109E+01		-6.5
3	.21000E+02	.90000E+01	.72929E-03	-.18555E-03	-.28112E-03	.21853E+02	-.10322E+00	-.33734E+01		-6.5
						.22359E+02	-.60984E+00	.11485E+02		

CONTAINTE DANS L ELEMENT 41

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA	
1	.25500E+02	.60000E+01	.17713E-16	.42267E-05	-.47629E-03	.33814E-01	.13525E+00	-.57155E+01		-45.3
2	.25500E+02	.90000E+01	.64595E-03	-.16337E-03	-.28425E-03	.19364E+02	.60277E-01	-.34109E+01		-9.7
3	.24000E+02	.90000E+01	.64595E-03	-.16471E-03	-.28112E-03	.19353E+02	-.10316E+00	-.33735E+01		-9.6
						.19921E+02	-.67148E+00	.10296E+02		

CONTINENTES DANS L ELEMENT 42									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETR
1	.28500E+02	.60000E+01	.12006E-16	.42187E-05	-.47625E-03	.33749E-01	.13500E+00	-.57150E+01	-45.3
						.57936E+01	-.56308E+01	.57152E+01	
2	.28500E+02	.90000E+01	.56263E-03	-.14255E-03	-.28423E-03	.16864E+02	-.60545E+01	-.34108E+01	-11.0
						.17525E+02	-.72206E+00	.91237E+01	
3	.27000E+02	.90000E+01	.56263E-03	-.14388E-03	-.28113E-03	.16853E+02	-.10323E+00	-.33725E+01	-10.8
						.17500E+02	-.74976E+00	.91247E+01	
CONTINENTES DANS L ELEMENT 43									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETR
1	.31500E+02	.60000E+01	.17847E-16	.41771E-05	-.47605E-03	.33417E-01	.13367E+00	-.57126E+01	-45.3
						.57964E+01	-.56293E+01	.57129E+01	
2	.31500E+02	.90000E+01	.47934E-03	-.12177E-03	-.28415E-03	.14365E+02	-.61815E+01	-.34098E+01	-13.7
						.15130E+02	-.82716E+00	.79786E+01	
3	.30000E+02	.90000E+01	.47934E-03	-.12308E-03	-.28116E-03	.14354E+02	-.10367E+00	-.33739E+01	-12.5
						.15103E+02	-.85224E+00	.79775E+01	
CONTINENTES DANS L ELEMENT 44									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETR
1	.34500E+02	.60000E+01	.12916E-16	.39840E-05	-.47515E-03	.31872E-01	.12749E+00	-.57018E+01	-45.3
						.57817E+01	-.56223E+01	.57020E+01	
2	.34500E+02	.90000E+01	.39623E-03	-.10117E-03	-.28380E-03	.11870E+02	-.67654E+01	-.34056E+01	-14.9
						.12773E+02	-.97085E+00	.68720E+01	
3	.33000E+02	.90000E+01	.39623E-03	-.10236E-03	-.28130E-03	.11860E+02	-.10573E+00	-.33756E+01	-14.7
						.12747E+02	-.99230E+00	.68697E+01	
CONTINENTES DANS L ELEMENT 45									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETR
1	.37500E+02	.60000E+01	.74417E-17	.31501E-05	-.47115E-03	.25201E-01	.10080E+00	-.56538E+01	-45.3
						.57169E+01	-.55909E+01	.56539E+01	
2	.37500E+02	.90000E+01	.31391E-03	-.81368E-04	-.28224E-03	.93943E+01	-.32467E+01	-.33868E+01	-17.8
						.10479E+02	-.11775E+01	.58234E+01	
3	.36000E+02	.90000E+01	.31391E-03	-.82072E-04	-.28189E-03	.93866E+01	-.11501E+00	-.33827E+01	-17.7
						.10470E+02	-.11961E+01	.58329E+01	
CONTINENTES DANS L ELEMENT 46									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX	SIGY	TAUXY	TETR

						SIG1	SIG2	TAUMAX
1	.40500E+02	.60000E+01	.59305E-17	.17029E-06	-.45564E-03	.13623E-02	.54493E-02	-.54677E+01
2	.40500E+02	.90000E+01	.23489E-03	-.64245E-04	-.27647E-03	.70025E+01	-.17672E+00	-.33177E+01
3	.39000E+02	.90000E+01	.23489E-03	-.63479E-04	-.28361E-03	.70086E+01	-.15223E+00	-.34033E+01

CONTRAINTE DANS L ELEMENT 47

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.43500E+02	.60000E+01	.40635E-16	-.35364E-05	-.42014E-03	-.28291E-01	-.11316E+00	-.50417E+01	-.447.3
2	.43500E+02	.90000E+01	.16606E-03	-.48477E-04	-.26673E-03	.49262E+01	-.22277E+00	-.32008E+01	-25.6
3	.42000E+02	.90000E+01	.16606E-03	-.49449E-04	-.28073E-03	.49184E+01	-.25387E+00	-.33688E+01	-25.3

CONTRAINTE DANS L ELEMENT 48

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.46500E+02	.60000E+01	.19166E-16	.10056E-03	-.68437E-03	.80452E+00	.32181E+01	-.82125E+01	-.46.2
2	.46500E+02	.90000E+01	.85147E-04	.88824E-04	-.41347E-03	.34353E+01	.35235E+01	-.49616E+01	-45.3
3	.45000E+02	.90000E+01	.85147E-04	.-E1937E-04	-.13257E-03	.25492E+01	-.20799E-01	-.15908E+01	-25.5

CONTRAINTE DANS L ELEMENT 49

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.15000E+01	.30000E+01	.13192E-02	-.18747E-03	-.48780E-03	.40714E+02	.45543E+01	-.58536E+01	-9.0
2	.30000E+01	.30000E+01	.11634E-02	-.28854E-03	-.10756E-03	.35114E+02	.36303E+01	.15004E+02	-2.1
3	.15000E+01	.12000E+02	.26425E-02	-.51777E-03	-.44555E-03	.80418E+02	.74532E-01	.17543E+02	-4.0

CONTRAINTE DANS L ELEMENT 50

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.45000E+01	.30000E+01	.12279E-02	-.30507E-03	-.28349E-03	.36851E+02	.60618E-01	-.34019E+01	-5.3

1	.66000E+01	.30000E+01	.11622E-02	-.29304E-03	-.27446E-03	.37163E+02	-.25130E+01	.18707E+02
2	.45000E+01	.13000E+02	.23971E-02	-.59440E-03	-.50558E-04	.34847E+02	-.79468E-01	-.33935E+01
3						.35155E+02	-.38732E+00	.17771E+02
						.71953E+02	.15626E+00	-.60669E+00
						.71958E+02	.15113E+00	.35903E+02

CONTINTEES DANS L ELEMENT 51

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.75000E+01	.90000E+01	.11400E-02	-.28810E-03	-.28056E-03	.34177E+02	-.98918E-01	-.33667E+01	-.5.6
2	.90000E+01	.30000E+01	.10735E-02	-.27037E-03	-.28154E-03	.34504E+02	-.42648E+00	.17465E+02	-.5.9
3	.75000E+01	.13000E+02	.22432E-02	-.55844E-03	-.50915E-04	.32158E+02	-.64231E-01	-.33785E+01	-.5.5
						.32538E+02	-.41434E+00	.18476E+02	
						.67314E+02	.75302E-01	-.61098E+00	
						.67319E+02	.69751E-01	.33825E+02	

CONTINTEES DANS L ELEMENT 52

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.10500E+02	.30000E+01	.10555E-02	-.26621E-03	-.28314E-03	.31647E+02	-.74499E-01	-.33977E+01	-.6.7
2	.12000E+02	.30000E+01	.98726E-03	-.24843E-03	-.29138E-03	.32006E+02	-.43434E+00	.16220E+02	-.6.4
3	.10500E+02	.12000E+02	.20817E-02	-.51677E-03	-.57160E-04	.29605E+02	-.51747E-01	-.33766E+01	-.6
						.29984E+02	-.43134E+00	.15208E+02	
						.62479E+02	.11664E+00	-.69592E+00	
						.62486E+02	.10910E+00	.31189E+02	

CONTINTEES DANS L ELEMENT 53

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.13500E+02	.30000E+01	.97190E-03	-.24437E-03	-.28399E-03	.29141E+02	-.63777E-01	-.34078E+01	-.6.6
2	.15000E+02	.30000E+01	.90316E-03	-.22730E-03	-.29119E-03	.27083E+02	-.48224E-01	-.33743E+01	-.7.0
3	.13500E+02	.12000E+02	.19163E-02	-.47438E-03	-.59055E-04	.27496E+02	-.46159E+00	.13979E+02	-.7
						.57522E+02	.13088E+00	-.70866E+00	
						.57530E+02	.12213E+00	.28704E+02	

CONTINTEES DANS L ELEMENT 54

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TETA
1	.16500E+02	.30000E+01	.88851E-03	-.22403E-03	-.28419E-03	.26640E+02	-.61003E-01	-.34103E+01	-.7.2
2	.18000E+02	.30000E+01	.81965E-03	-.20640E-03	-.28114E-03	.27069E+02	-.48969E+00	.13779E+02	-.7.7
						.24578E+02	-.47407E-01	-.33736E+01	
						.25032E+02	-.50123E+00	.12756E+02	

```

      GO TO 900
C----- BLOCK 'CONC'
300  IF(IERR.GT.39) GO TO 400
     IE=IERR-30
     GO TO (900,320,300),IE
320  GO TO 320
C----- BLOCK 'PREL'
400  IF(IERR.GT.49) GO TO 500
     IE=IERR-40
     GO TO (410,900),IE
410  WRITE(MP,2410)I1,I2
2410 FORMAT(' ** ERROR, GROUP NUMBER (',I1,',') IS GREATER THAN NGREF',I2
     1)
     GO TO 900
C----- BLOCK 'ELEM'
500  IF(IERR.GT.59) GO TO 300
     IE=IERR-50
     GO TO (510,900,530,540,550,560,570),IE
510  WRITE(MP,2510)I1,I2
2510 FORMAT(' ** ERROR, NUMBER OF NODES (',I1,',') IS GREATER THAN NNELE',I2
     1,I3)
     GO TO 900
530  WRITE(MP,2530)I1,I2
2530 FORMAT(' ** ERROR, PROPERTY NUMBER (',I1,',') IS GREATER THAN NGEF',I2
     ,I13)
     GO TO 900
540  WRITE(MP,2540)I1,I2
2540 FORMAT(' ** ERROR, GROUP NUMBER (',I1,',') IS GREATER THAN NGREF',I2
     1)
     GO TO 900
550  WRITE(MP,2550)I1,I2
2550 FORMAT(' ** ERROR, ELEMENT NUMBER (',I1,',') IS GREATER THAN NELE',I2
     1,I4)
     GO TO 900
560  GO TO 220
570  WRITE(MP,2570)I1,I2
2570 FORMAT(' ** ERROR, NUMBER OF ELEMENTS (',I1,',') IS GREATER THAN NELE
     IT',I4)
C----- END
900  I1=I2
     IF(INIV.GE.2) STOP
     RETURN
     END

```

```

$!LARGE
$!NOFLATCALLS
$!DEBUG

SUBROUTINE ERREL(IERR,II,IE,IWV)
C=====
C   PRINT ERROR MESSAGES FOR BLOCKS READING DATA
C=====
COMMON/ES/MR,MR,MDUMX(10)
C-----
C----- BLOCK 'OCOR'
    IF(IERR.GT.19) GO TO 300
    IE=IERR-10
    GO TO (110,120,130,140,150,150,160,180),IE
110  WRITE(MP,2110)II,IE
2110 FORMAT(' *** ERROR, FIRST NODE NUMBER(*,14,*) IS GREATER THAN NNT=',
     1',14)
    GO TO 900
120  WRITE(MP,2120)II,IE
2120 FORMAT(' ** ERROR, SECOND NODE NUMBER(*,14,*) IS GREATER THAN NNT=',
     1',14)
    GO TO 900
130  WRITE(MP,2130)II,IE
2130 FORMAT(' ** ERROR, NODAL NUMBER OF D.O.F. (*,14,*) IS GREATER THAN
     INDLN=*,14)
    GO TO 900
140  WRITE(MP,2140)
2140 FORMAT(' ** ERROR, FIRST AND SECOND NODE NUMBERS ARE INCOMPATIBLE
     WITH THE GENERATION PARAMETER')
    GO TO 900
150  WRITE(MP,2150)II
2150 FORMAT(' ** ERROR, NODE ',14,' IS DEFINED MORE THAN ONCE')
    GO TO 900
160  WRITE(MP,2160)II
2160 FORMAT(' ** ERROR, NODE ',14,' IS NOT DEFINED')
    GO TO 900
180  WRITE(MP,2180)IE,II
2180 FORMAT(' ** ERROR, GENERATED NODES NUMBER(*,14,*) IS LESS THAN NNT=',
     1',14)
    GO TO 900
C----- BLOCK 'DLPN'
200  IF(IERR.GT.29) GO TO 300
    IE=IERR-20
    GO TO (210,220),IE
210  WRITE(MP,2210)II,IE
2210 FORMAT(' ** ERROR, NUMBER OF D.O.F. (*,12,*) IS GREATER THAN NDLN=',
     1',12)
    GO TO 900
220  WRITE(MP,2220)II,IE
2220 FORMAT(' ** ERROR, NODE NUMBER(*,14,*) IS GREATER THAN
     INNT=*,14)

```

```
DATA NITER/10/,NMDIF/30/,NSOLE/100-300,NSOL/100-300/,
1 NSWM/12/,TOLRAC/1.D-10/,NVALP/3
C----- COMMON /ES/
 DATA MR/5/,MP/6/
C----- COMMON /ALOC/
 DATA IVA/1/,IVAMAX/1/,NTBL/25/
C..... DEFINE HERE THE NUMBER OF INTEGERS CONFINED IN A REAL
C FOR THE COMPUTER EMPLOYED
C EXAMPLES: IBM SIMPLE PRECISION NREEL,EG.1
C IBM DOUBLE PRECISION NREEL,EG.2
C CDC NREEL,EG.1
 DATA NREEL/2/
C.....  
C----- COMMON /LOC/
 DATA LXX(1),LXX(2),LXX(3),LXX(4),LXX(5),LXX(6),LXX(7),LXX(8),
1 LXX(9),LXX(10),LXX(11),LXX(12),LXX(13),LXX(14),LXX(15),
2 LXX(16),LXX(17),LXX(18),LXX(19),LXX(20),LXX(21),LXX(22),
3 LXX(23),LXX(24),LXX(25)/25*/  
END
```

```

$LARGE
$NCF_LATCALLS
    BLOCK DATA
C=====
C      INITIALIZE LABELLED COMMONS
C=====

    IMPLICIT REAL*8(A-H,O-Z)
    COMMON/COOR/NDIM,NNT,NDLN,NDLT,FAC(3)
    COMMON/COND/NCLT,NCLZ,NCLNZ
    COMMON/PRND/NPRN
    COMMON/PREL/NGPE,NPRE
    COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,NPG
    COMMON/ASSE/NSYM,NKG,NKE,NDE
    COMMON/RESO/NEQ,NRES,MRES
    COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDELE,ICE,IPRNE,IPREE,INEL,IDEG,
    IPG,ICOD,IDELO,INEL0,IPGO
    COMMON/LIND/NLBL,NBLM,MKG1,MKG2
    COMMON/NLIN/EPSDL,XNORM,OMEGA,XPAS,DPAS,NPAS,IPAS,NITER,
    1 ITER,IMETH
    COMMON/VALP/NITER1,NMDIAG,EPSLB,SHIFT,NSS,NSWM,TOLJAC,NVALP
    COMMON/ES/M,MR,MP,MLUN(10)
    COMMON/ALLOC/NVA,IVA,IVAMAX,NREEL,NTBL
    COMMON/LOC/LCORG,LDLNC,LNEQ,LDIMP,LPRNG,LPREG,LLD,LLOCE,LCORE,LNE,
    LPRNE,LPREE,LDLE,LKE,LFE,LKGS,LKGD,LKG1,LFG,LRES,LDLG,LME,
    LDLE0,LDLG0,LFG0
    DIMENSION LCORG(1),LDLNC(1),LNEQ(1),LDIMP(1),LPRNG(1),LPREG(1),
    * LLD(1),LLOCE(1),LCORE(1),LNE(1),LPRNE(1),LPREE(1),LDLE(1),
    * LKE(1),LFE(1),LKGS(1),LKGD(1),LKG1(1),LFG(1),LRES(1),LDLG(1),
    * LME(1),LDLE0(1),LDLG0(1),LFG0(1)
    DIMENSION LXX(25)
    EQUIVALENCE (LXX(1),LCORG)
C----- COMMON /COOR/
    DATA NNT/20/,NDLN/2/,NDIM/2/,FAC(1),FAC(2),FAC(3)/3*1.D0/
C----- COMMON /PRND/
    DATA NPRN/0/
C----- COMMON /PREL/
    DATA NGPE/0/,NPRE/0/
C----- COMMON /ELEM/
    DATA NELT/20/,NNEL/8/,NTPE/1/,NGRE/1/,ME/1/,NIDENT/0/
C----- COMMON/ASSE/
    DATA NSYM/0/
C----- COMMON /RESO/
    DATA NRES/0/,MRES/2/
C----- COMMON /RGDT/
    DATA ITPE1/0/
C----- COMMON /LIND/
    DATA MKG1/4/,MKG2/7/
C----- COMMON /NLIN/
    DATA EPSDL/1.D-2/,OMEGA/1.D0/,DPAS/.2D0/,NPAS/1/,NITER/5/,IMETH/1/
C----- COMMON /VALP/

```

```
60 TO 10
C----- BLOCK TO COMPUTE EIGENVALUES (SUBSPACE)      'VALP'
250 CALL BLVALP
      GO TO 10
C----- UNDEFINED BLOCS
250 CONTINUE
270 CONTINUE
280 CONTINUE
290 CONTINUE
300 CONTINUE
      GO TO 10
C----- END OF PROBLEM                           'STOP'
999 WRITE(MP,2020) IVAMAX,NVA
2020 FORMAT(//' END OF PROBLEM, ',I10,' UTILIZED REAL WORDS OVER',I10)
      STOP
      END
```

```

C----- SEARCH FOR THE BLOCK TO BE EXECUTED
      DO 20 I=1,NB
         IF(BLOC.EQ.BLOCS(I)) GO TO 30
20   CONTINUE
      WRITE(MP,2010)
2010 FORMAT(' ** ERROR, MISSING BLOCK CALLING CARD',/)
      GO TO 10
30   GO TO (110,120,130,140,150,160,170,
           1     180,190,200,210,220,230,240,
           2     250,260,270,280,290,300,999),I
C----- BLOCK TO PRINT IMAGES OF DATA CARDS          'IMAG'
110  CALL BLIMAG
      GO TO 10
C----- BLOCK TO READ AND PRINT COMMENTS            'COMT'
120  CALL BLCOMT
      GO TO 10
C----- BLOCK TO READ NODAL POINTS COORDINATES    'COOR'
130  CALL BLCODR
      GO TO 10
C----- BLOCK TO READ DEGREES OF FREEDOM PER NODE   'DLPN'
140  CALL BLDLPN
      GO TO 10
C----- BLOCK TO READ BOUNDARY CONDITIONS          'COND'
150  CALL BLECOND
      GO TO 10
C----- BLOCK TO READ NODAL PROPERTIES              'PRND'
160  CALL BLPRND
      GO TO 10
C----- BLOCK TO READ ELEMENT PROPERTIES          'PREL'
170  CALL BLPREL
      GO TO 10
C----- BLOCK TO READ ELEMENT DATA                 'ELEM'
180  CALL BLELEM
      GO TO 10
C----- BLOCK TO READ CONCENTRATED LOADS           'SOLC'
190  CALL BLSOLC
      GO TO 10
C----- BLOCK TO READ DISTRIBUTED LOADS             'SOLR'
200  CALL BLSOLR
      GO TO 10
C----- BLOCK FOR IN CORE ASSEMBLING AND LINEAR SOLUTION 'LINM'
210  CALL BLLINM
      GO TO 10
C----- BLOCK FOR ON DISK ASSEMBLING AND LINEAR SOLUTION 'LIND'
220  CALL BLLIND
      GO TO 10
C----- BLOCK FOR NON LINEAR PROBLEM SOLUTION       'NLIN'
230  CALL BLNLIN
      GO TO 10
C----- BLOCK FOR UNSTEADY PROBLEM                  'TEMP'
240  CALL BLTEMP

```

```

1 IPG,ICOD, IDLE, INELN, IPG
COMMON/LIND/NLBL,NBLM,YKST, PAGE
COMMON/NLIN/EPDL,XNORM,CHG9, YP99,DP99,DP99,DP99,DP99, NITER,
1 ITER,IMETH
COMMON/VAPL/VITER1,NMDIAG,EPGLB,SHFT,NS3,NEAM,TOL05,VALD
COMMON/ES/M,MR,MP,MLUN(10)
COMMON/ALLOC/AVA,IVA,IVAMAX,NREEL,NTEL
COMMON/LDC/LDCG,LDCN,LDCP,LDCR,LDCS,LDCF,LNE,
1 LPNE,LPRE,LDE,LKE,LFE,LGB,LGD,LGT,LIS,LRS,LIS,LSE,
2 LDLE0,LDLG0,LFG0
COMMON/TRVL/VDE(9),RDUMMV(512),NULL
COMMON/DUMPLA/Y13,Y21,X13,X21,S54,S5,S5,D4,D5,D6,
1 CL4,CL5,CL6,SL4,SL5,SL6,B(3,9)
COMMON VA(2000)
DATA BLOCS/'IMPG','COMT','CCCR','BLPN','LOAD1','PRNT','PREL',
*      'ELEM','SOLC','SOLR','LJMM','LIND','NLIN','TEMPI',
*      'VALP','....','....','....','....','....','....','STD'
DATA NB/21/
C
C+++++++
C      WRITE HEADING TO CONSOLE AND REQUEST INPUT AND OUTPUT
C      FILE NAMES. FILE NAMES MUST CONFORM TO MS DOS 2.0
C      CONVENTIONS. NO PATHNAMES ALLOWED. A NAME CAN, THEREFORE,
C      CONSIST OF (AT MOST) 14 CHARACTERS: DEV:FILENAME.EXT
C
C          FOR EXAMPLE: A:INPUT.DAT
C
C
C      WRITE(*,2000)
C      WRITE(*,'(A1)')  ' COMMAND FILE NAME? '
C      READ(*,'(A14)') INFILE
C      WRITE(*,'(/)')
C      WRITE(*,'(A1)')  ' OUTPUT FILE NAME? '
C      READ(*,'(A14)') OUTFILE
C      WRITE(*,'(/)')
C      WRITE(*,'(A)')   ' PROCESSING BEGINS...'
C      OPEN(MP,FILE=OUTFILE,STATUS='NEW')
C      OPEN(MR,FILE=INFILE,STATUS='OLD')

C
C+++++++
C
C-----
C..... LENGTH OF BLANK COMMON IN REAL WORDS (TABLE VR)
C     VR=30000
C----- HEADING
C      WRITE(MP,2000)
2000 FORMAT(1H1,30X,'F.E.M.3.'//25X,' G.TOUZOT, G.CHATT'
1           ,/25X,' MODIFIED BY'
2           ,/25X,' REHE E. RUESSCH'//25X,130*'')//:
C----- READ BLOCK TITLE
10    READ(MR,1000) BLOC,M,TU
      WRITE(*,'(A18,A4)') ' PROCESSING BLOCK ', BLOC
1000 FORMAT(A4,16,1015)

```

APPENDIX E
MEF PROGRAM LISTINGS

The program listings for MEF are provided below. Each separate disk file, or command, is marked by the Microsoft FORTRAN 77 metacommands which precede it.

```
$0066
$NOFLOATCALLS
C
C=====
C      F . E . M . - 3 - PROGRAM, 'BOOK' VERSION OCTOBER 1979
C      (G.TOUZOT , G.DHATT, COMPIEGNE UNIVERSITY OF TECHNOLOGY, FRANCE)
C
C      MODIFIED FOR IMPLEMENTATION ON THE IBM PC AND THE COMUMBIA
C      MPC USING MICROSOFT FORTRAN VER 3.2
C
C
C      ( REHE E. RUESCH, LCDR, USN, U.S. NAVAL POSTGRADUATE SCHOOL )
C
C=====
C      MAIN PROGRAM
C
C=====

IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 BLOC,BLOCS(21)
CHARACTER*14 INFILE,OUTFILE
COMMON/COOR/NDIM,NNT,NDLN,NDLT,FAC(3)
COMMON/COM/NCLT,NCL2,NCLNZ
COMMON/PRND/NPRN
COMMON/PREL/NSPE,NPRE
COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,NPG
COMMON/ASSE/NSYM,NKG,NKE,NDLE
COMMON/RESO/NEQ,NRES,MRES
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,ICE,IPRNE,IPREE,INEL,IDEG,
```

126	.37500E+02	.00000E+00	.11000E+00	.48000E+01	.10000E+01
127	.37500E+02	.30000E+01	.00000E+00	.20000E+00	.10000E+01
128	.37500E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
129	.37500E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
130	.37500E+02	.12000E+02	.00000E+00	.00000E+00	.30000E+01
131	.39000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
132	.39000E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+01
133	.39000E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+01
134	.39000E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+01
135	.39000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
136	.40500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
137	.40500E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+00
138	.40500E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+01
139	.40500E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+01
140	.40500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
141	.42000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
142	.42000E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+01
143	.42000E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+01
144	.42000E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+01
145	.42000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
146	.43500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
147	.43500E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+00
148	.43500E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+00
149	.43500E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+00
150	.43500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
151	.45000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
152	.45000E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+01
153	.45000E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+01
154	.45000E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+01
155	.45000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
156	.46500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
157	.46500E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+00
158	.46500E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+01
159	.46500E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+01
160	.46500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
161	.48000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
162	.48000E+02	.30000E+01	.00000E+00	.00000E+00	.30000E+00
163	.48000E+02	.60000E+01	.00000E+00	.00000E+00	.60000E+01
164	.48000E+02	.90000E+01	.00000E+00	.00000E+00	.90000E+01
165	.48000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00

END OF PROBLEM. 7001 UTILIZED REPS ACROSS OVER 50000

75	.21000E+02	.12000E+01	.00000E+00	.00000E+00	.00000E+00
76	.22500E+02	.00000E+00	.01000E+00	.00001E-01	.00000E+00
77	.22500E+02	.30000E+01	.00000E+00	.00100E+00	.00000E+00
78	.22500E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
79	.22500E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
80	.22500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
81	.24000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
82	.24000E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
83	.24000E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
84	.24000E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
85	.24000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
86	.25500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
87	.25500E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
88	.25500E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
89	.25500E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
90	.25500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
91	.27000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
92	.27000E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
93	.27000E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
94	.27000E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
95	.27000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
96	.28500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
97	.28500E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
98	.28500E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
99	.28500E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
100	.28500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
101	.30000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
102	.30000E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
103	.30000E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
104	.30000E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
105	.30000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
106	.31500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
107	.31500E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
108	.31500E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
109	.31500E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
110	.31500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
111	.33000E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
112	.33000E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
113	.33000E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
114	.33000E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
115	.33000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
116	.34500E+02	.00000E+00	.00000E+00	.00000E+00	.00000E+00
117	.34500E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
118	.34500E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
119	.34500E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
120	.34500E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00
121	.36000E+02	.00400E+00	.00000E+00	.00000E+00	.00000E+00
122	.36000E+02	.30000E+01	.00000E+00	.00000E+00	.00000E+00
123	.36000E+02	.60000E+01	.00000E+00	.00000E+00	.00000E+00
124	.36000E+02	.90000E+01	.00000E+00	.00000E+00	.00000E+00
125	.36000E+02	.12000E+02	.00000E+00	.00000E+00	.00000E+00

						SIG1	SIG2	TQUIMAX
1	.43500E+02	.90000E+01	.18016E-03	-.49195E-04	-.26112E-03	.53717E+01	-.13292E+00	-.31334E+01
						.67899E+01	-.15512E+01	.41705E+01
2	.45000E+02	.90000E+01	.94911E-04	-.21937E-04	-.28073E-03	.28617E+01	.57312E-01	-.33688E+01
						.51084E+01	-.21894E+01	.36489E+01
3	.43500E+02	.12000E+02	.20152E-03	-.60935E-04	-.15722E-03	.59610E+01	-.33779E+00	-.18866E+01
						.64829E+01	-.85964E+00	.36713E+01

CONTAINTE DANS L ELEMENT 64

P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TQUXY TQUMPX	TETD
1	.46500E+02	.90000E+01	-.11615E-16	.19011E-03	-.25348E-03	.15209E+01	.60834E+01	-.30417E+01	-.62.4
2	.48000E+02	.90000E+01	-.73112E-04	.25479E-03	-.13257E-03	-.30126E+00	.75684E+01	-.15908E+01	-.73.6
3	.46500E+02	.12000E+02	.73112E-04	-.11770E-03	-.50210E-04	.13979E+01	-.31816E+01	-.60253E-00	-.7.4

EQUILIBRIUM RESIDUALS AND REACTIONS

NODES	X	Y	Z	DEGREES OF FREEDOM (* = PRESCRIBED)
1	.00000E+00	.00000E+00	.00000E+00	.00000E+00 *
2	.00000E+00	.30000E+01	.00000E+00	.00000E+00 *
3	.00000E+00	.60000E+01	.00000E+00	.00000E+00 *
4	.00000E+00	.90000E+01	.00000E+00	.00000E+00 *
5	.00000E+00	.12000E+02	.00000E+00	.00000E+00 *
6	.15000E+01	.00000E+00	.00000E+00	.00000E+00
7	.15000E+01	.30000E+01	.00000E+00	.00000E+00
8	.15000E+01	.60000E+01	.00000E+00	.00000E+00
9	.15000E+01	.90000E+01	.00000E+00	.00000E+00
10	.15000E+01	.12000E+02	.00000E+00	.00000E+00
11	.30000E+01	.00000E+00	.00000E+00	.00000E+00
12	.30000E+01	.30000E+01	.00000E+00	.00000E+00
13	.30000E+01	.60000E+01	.00000E+00	.00000E+00
14	.30000E+01	.90000E+01	.00000E+00	.00000E+00
15	.30000E+01	.12000E+02	.00000E+00	.00000E+00
16	.45000E+01	.00000E+00	.00000E+00	.00000E+00
17	.45000E+01	.30000E+01	.00000E+00	.00000E+00
18	.45000E+01	.60000E+01	.00000E+00	.00000E+00
19	.45000E+01	.90000E+01	.00000E+00	.00000E+00
20	.45000E+01	.12000E+02	.00000E+00	.00000E+00
21	.60000E+01	.00000E+00	.00000E+00	.00000E+00
22	.60000E+01	.30000E+01	.00000E+00	.00000E+00
23	.60000E+01	.60000E+01	.00000E+00	.00000E+00

CONTAINTE DANS L ELEMENT 59									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAXY TAUMAX	TETA
1	.31500E+02	.90000E+01	.47137E-03	-.11989E-03	-.28409E-03	.14144E+02	-.60720E-01	-.34090E+01	-12.9
2	.33000E+02	.90000E+01	.40306E-03	-.10236E-03	-.28116E-03	.12079E+02	-.51108E-01	-.33739E+01	-14.3
3	.31500E+02	.12000E+02	.91654E-03	-.22504E-03	-.60055E-04	.27529E+02	.13093E+00	-.72066E+00	-1.5

CONTAINTE DANS L ELEMENT 60									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAXY TAUMAX	TETA
1	.34500E+02	.90000E+01	.38916E-03	-.99246E-04	-.28348E-03	.11659E+02	-.62603E-01	-.34018E+01	-13.1
2	.36000E+02	.90000E+01	.32015E-03	-.82072E-04	-.28130E-03	.95884E+01	-.65076E-01	-.33756E+01	-17.5
3	.34500E+02	.12000E+02	.74941E-03	-.18376E-03	-.61633E-04	.22511E+02	.11486E+00	-.73960E+00	-1.5

CONTAINTE DANS L ELEMENT 61									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAXY TAUMAX	TETA
1	.37500E+02	.90000E+01	.30820E-03	-.79265E-04	-.28089E-03	.92283E+01	-.70860E-01	-.33706E+01	-13.9
2	.39000E+02	.90000E+01	.23872E-03	-.63479E-04	-.28189E-03	.71313E+01	-.12156E+00	-.33827E+01	-21.5
3	.37500E+02	.12000E+02	.58057E-03	-.14368E-03	-.68621E-04	.17429E+02	.46786E-01	-.82345E+00	-2.7

CONTAINTE DANS L ELEMENT 62									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAXY TAUMAX	TETA
1	.40500E+02	.90000E+01	.23462E-03	-.61830E-04	-.27178E-03	.70132E+01	-.10162E+00	-.32614E+01	-21.3
2	.42000E+02	.90000E+01	.16265E-03	-.49449E-04	-.28361E-03	.48092E+01	-.28117E+00	-.34033E+01	-25.6
3	.40500E+02	.12000E+02	.40429E-03	-.10677E-03	-.95552E-04	.12083E+02	-.18232E+00	-.11466E+01	-5.3

CONTAINTE DANS L ELEMENT 63									
P.G.	X	Y	EPSX	EPSY	GAMXY	SIGX	SIGY	TAXY	TETA

3	.16000E+02	.12000E+02	.17499E-02	-.43388E-03	-.59506E-04	.52531E+02	.13437E+00	-.71407E+00	-7.9
						.52541E+02	.12464E+00	.36218E+02	

CONTAINTE DANS L ELEMENT 55

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TET-
1	.19500E+02	.90000E+01	.80516E-03	-.20318E-03	-.28424E-03	.24140E+02	-.60378E-01	-.34109E+01	-7.9
2	.21000E+02	.90000E+01	.73628E-03	-.18555E-03	-.28112E-03	.22077E+02	-.47236E-01	-.33735E+01	-8.5
3	.19500E+02	.12000E+02	.15833E-02	-.39161E-03	-.59604E-04	.47533E+02	.13514E+00	-.71535E+00	-7.5
						.47544E+02	.12435E+00	.23710E+02	

CONTAINTE DANS L ELEMENT 56

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TET-
1	.22500E+02	.90000E+01	.72183E-03	-.18234E-03	-.28425E-03	.21640E+02	-.60246E-01	-.34110E+01	-6.7
2	.24000E+02	.90000E+01	.65294E-03	-.16471E-03	-.28112E-03	.19577E+02	-.47227E-01	-.33734E+01	-6.5
3	.22500E+02	.12000E+02	.14167E-02	-.34994E-03	-.59628E-04	.42534E+02	.13527E+00	-.71554E+00	-1.0
						.42546E+02	.12320E+00	.21211E+02	

CONTAINTE DANS L ELEMENT 57

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TET-
1	.25500E+02	.90000E+01	.63850E-03	-.16151E-03	-.28424E-03	.19140E+02	-.60238E-01	-.34109E+01	-5.3
2	.27000E+02	.90000E+01	.56961E-03	-.14388E-03	-.28112E-03	.17077E+02	-.47355E-01	-.33735E+01	-10.8
3	.25500E+02	.12000E+02	.12500E-02	-.30827E-03	-.59647E-04	.37534E+02	.13516E+00	-.71576E+00	-1.1
						.37547E+02	.12146E+00	.18713E+02	

CONTAINTE DANS L ELEMENT 58

P.6.	X	Y	EPSX	EPSY	GAMXY	SIGX SIG1	SIGY SIG2	TAUXY TAUMAX	TET-
1	.28500E+02	.90000E+01	.55519E-03	-.14068E-03	-.28422E-03	.16641E+02	-.60316E-01	-.34106E+01	-11.1
2	.30000E+02	.90000E+01	.48630E-03	-.12308E-03	-.28113E-03	.14577E+02	-.48011E-01	-.33735E+01	-12.4
3	.28500E+02	.12000E+02	.10833E-02	-.26663E-03	-.59718E-04	.32533E+02	.13443E+00	-.71662E+00	-1.3
						.32549E+02	.11858E+00	.16215E+02	

```

SUBROUTINE ESPACE(ILONG,IREEL,TBL,IDEB)
C=====
C      TO ALLOCATE A REAL OR INTEGER TABLE IN ARRAY VA
C      INPUT
C          ILONG           LENGTH OF THE TABLE TO BE ALLOCATED
C                      (IN REAL OR INTEGER WORDS)
C          IREEL            TABLE TYPE :
C                          .EQ.0    INTEGER
C                          .EQ.1    REAL
C          TBL              NAME OF THE TABLE (A4)
C      OUTPUT
C          IDEB             TABLE TO BE ALLOCATED STARTS IN VA(IDEB)
C=====

IMPLICIT REAL*8(A-H,D-Z)
CHARACTER*4 TBL
COMMON/ES/M,MR,MP,MDUMMY(10)
COMMON/ALLOC/NVA,IVA,IVAMAX,NREEL,IDUMMY
COMMON VA(1)
DIMENSION KA(1)
EQUIVALENCE (VA(1),KA(1))
DATA ZERO/0.0D0/
C-----
C----- CALCULATE THE TABLE LENGTH IN REAL WORDS
ILGR=ILONG
IF(IREEL.EQ.0) ILGR=(ILONG+NREEL-1)/NREEL
IVA1=IVA+ILGR
C----- CHECK IF ENOUGH SPACE IS AVAILABLE
IF(IVA1.LE.NVA) GO TO 20
C..... AUTOMATIC EXTENSION OF THE BLANK COMMON IF CORRESPONDING
C       SYSTEM COMMAND EXIST ON THE COMPUTER USER
C       CALL EXTEND(IVA1,IERR)
C       IF(IERR.EQ.1) GO TO 10
C       NVA=IVA1
C       GO TO 20
C----- ALLOCATION ERROR (NOT ENOUGH SPACE)
10  WRITE(MP,2000) TBL,IVA1,NVA
2000 FORMAT(' **** ALLOCATION ERROR, TABLE ',A4,' REQUIRED SPACE:',I9,'
           REAL WORDS, AVAILABLE SPACE:',I9,' REAL WORDS')
      STOP
C----- ALLOCATE TABLE
20  IDEB=IVA+1
     IVA=IVA1
     IF(IVA.GT.IVAMAX) IVAMAX=IVA
     IF(M.GT.0) WRITE(MP,2010) TBL,IDEB,IVA
2010 FORMAT(60X,'TABLE ',A4,' GOES FROM VA(1,17,1) TO VA(1,17,1)')
C----- INITIALIZE THE ALLOCATED TABLE TO ZERO
     I1=IDEB
     IF(IREEL.EQ.0) I1=(I1-1)*NREEL+1
     I2=I1+ILONG-1
     IF(IREEL.EQ.0) GO TO 40

```

```

      DO 30 I=11,12
30   VA(I)=ZERO
      RETURN
      DO 50 I=11,12
50   KA(I)=0
      RETURN
      END

      SUBROUTINE VIDE(IDEB,IREEL,TBL)
C=====
C   TO DELETE A TABLE FROM VA, FOLLOWED BY COMPACTING
C   INPUT
C       IDEB           FIRST POSITION OF TABLE TO BE DELETED
C       IREEL          TYPE OF TABLE (SEE ESPACE)
C       TBL            NAME OF THE TABLE (A4)
C=====
C
C   IMPLICIT REAL*8 (A-H,D-Z)
C   CHARACTER*4 TBL
C   COMMON/ES/M,MR,MP,MDUMMY(10)
C   COMMON/ALLOC/NVA,IVA,IVAMAX,NREEL,NTBL
C   COMMON/LOC/LXX(25)
C   COMMON VA(1)
C-----
C----- SEARCH FOR THE FIRST POSITION OF NEXT TABLE
      II=IVA+1
      DO 10 I=1,NTBL
      IF(LXX(I).LE.IDEB) GO TO 10
      IF(LXX(I).LT.II) II=LXX(I)
10   CONTINUE
C----- SHIFT ALL TABLES AFTER THIS
      ID=II-IDEb
      IF(II.EQ.IVA+1) GO TO 40
      DO 20 I=1,NTBL
      IF(LXX(I).GT.IDEB) LXX(I)=LXX(I)-ID
20   CONTINUE
      DO 30 I=II,IVA
      J=I-ID
30   VA(J)=VA(I)
C----- PRINT
      IVA=IVA-ID
      IF(M,ST,0) WRITE(MP,2000) TBL, ID, IDEB
2000 FORMAT(60X,'DELETED TABLE ',A4,' COMPACTING ',I7,',',I7,' REAL WORDS AFTE
     1R VA('I7,''))
      RETURN
      END

```

SUBROUTINE BLIMAG

```
C=====
C      TO CALL AND EXECUTE BLOCK 'IMAG'
C      TO PRINT OUT THE IMAGE OF DATA CARDS
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/ES/M,MR,MP,M1,YDUMMY(3)
COMMON/TRL/CART(20),ADLMMY(501),NULL
DATA ICARTM/40/

C
IF(M1.EQ.0) M1=MR
WRITE(MP,2000)
2000 FORMAT(//,1X,'IMAGE OF DATA CARDS'/1X,29('=',),/)
WRITE(MP,2005)
2005 FORMAT(/,
1 50X,'C O L U M N   N U M B E R',/,13X,'CARD',8X,
2 10X,'1',9X,'2',9X,'3',9X,'4',9X,'5',9X,'6',9X,'7',9X,'8',/,
3 12X,'NUMBER',8X,8('1234567890'),/,12X,8('1'),6X,80('1'))
ICART=0
ICART1=0
10 READ(M1,1000,END=30) CART
1000 FORMAT(20A4)
ICART=ICART+1
ICART1=ICART1+1
IF(ICART1.LE.ICARTM) GO TO 20
WRITE(MP,2010)
2010 FORMAT(12X,8(1H-),6X,80(1H-),/,13X,'CARD',9X,6('1234567890'),/,
1 12X,'NUMBER',8X,9X,'1',9X,'2',9X,'3',9X,'4',9X,'5',9X,'6',
2 9X,'7',9X,'8',/,50X,'C O L U M N   N U M B E R')
WRITE(MP,2015)
2015 FORMAT(1H1,/)
WRITE(MP,2005)
ICART1=0
20 WRITE(MP,2020) ICART,CART
2020 FORMAT(10X,I10,6X,20A4)
GO TO 10
30 WRITE(MP,2010)
WRITE(MP,2030)
2030 FORMAT(//,51X,'E N D   O F   D A T A',/,1H1)
REWIND M1
READ(M1,1000) CART
RETURN
END
```

```
SUBROUTINE BLGCOMT
C=====
C      TO CALL AND EXECUTE BLOCK 'BLG'
C=====
IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 BLANC,CART
COMMON/ES/M,MR,YP,YDUMMY(10)
COMMON/TRVL/CART(20),RDUMMY(511),NULL
DATA BLANC/'   /
C-----
      WRITE(MP,2000)
2000 FORMAT(//' COMMENTS'//',10(1=')/')
C----- READ A COMMENT CARD
10     READ(MR,1000) CART
1000 FORMAT(20A4)
C----- SEARCH FOR A WHOLLY BLANK CARD
      DO 20 I=1,20
      IF(CART(I).NE.BLANC) GO TO 30
20     CONTINUE
      RETURN
30     WRITE(MP,2010) CART
2010 FORMAT(1X,20A4)
      GO TO 10
      END
```

```

SUBROUTINE BLCOR
C=====
C      TO CALL BLOCK COOR
C      TO READ NODAL COORDINATES
C=====
IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 TBL
COMMON/COOR/NDIM,NNT,NDLN,NDLT,FAC(3)
COMMON/ES/M,MR,MP,M1,MDUMMY(9)
COMMON/ALLOC/NVA,LDUMMY(4)
COMMON/LDC/LCORG,LDCNC,LDUMMY(23)
COMMON/TRVL/FAC1(3),IN(3),RDUMMY(517)
COMMON VA(1)
DIMENSION TBL(2)
DATA ZERO/0.0/
C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMPILER BUG WHICH WILL NOT INITIALIZE LARGE ARRAYS
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO INITBL WHICH EXISTS SOLELY TO INITIALIZE TABLE NAMES.
C
C      DATA TBL/'CCOR1','DLNC'/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
C
C      CALL INITBL(TBL,'COOR')
C
C+++ ALL OF THIS WAS TO GET AROUND THE MICROSOFT COMPILER BUG
C
C-----
C----- BLOCK HEADING
IF(M1.EQ.0) M1=MR
READ(M1,1000) IN,FAC1
1000 FORMAT(3I5,3F10.0)
C----- DEFAULT OPTIONS
IF(IN(1).GT.0) NNT=IN(1)
IF(IN(2).GT.0) NDLN=IN(2)
IF(IN(3).GT.0) NDIM=IN(3)
DO 10 I=1,3
  IF(FAC1(I).NE.ZERO) FAC(I)=FAC1(I)
10  CONTINUE
C----- PRINT BLOCK PARAMETERS
WRITE(MP,2000) M,NNT,NDLN,NDIM,FAC,NVA
2000 FORMAT(//' INPUT OF NODES (M=',I2,'/' ',18('')/'
  1 15X,'MAX. NUMBER OF NODES          (NNT)=' ,I5/
  2 15X,'MAX. NUMBER OF D.C.F. PER NODE (NDLN)=' ,I5/
  3 15X,'DIMENSIONS OF THE PROBLEM   (NDIM)=' ,I5/
  4 15X,'COORDINATE SCALE FACTORS    (FAC)=' ,3E13.5/
  5 15X,'WORKSPACE IN REAL WORDS     (NVA)=' ,I10)

```

```

C----- ALLOCATE SPACE
IF (LCORG.EQ.1) CALL ESPACE(NNT*NDIM,1,TE(1),LCORG)
IF (LDLNC.EQ.1) CALL ESPACE(NNT+1,0,TE(2),LDLNC)
C----- EXECUTE THE BLOCK
CALL EXCOORD(VA(LCORG),VA(LDLNC))
RETURN
END

```

```

SUBROUTINE EXCOORD(VCORG,KD_LNC)
C=====
C      TO EXECUTE BLOCK 'COORD'
C      READ NODAL COORDINATES
C=====
IMPLICIT REAL*8 (A-H,O-Z)
COMMON/COOR/NDIM,NNT,NDLN,NDLT,FAC(3)
COMMON/ES/M,MR,MP,M1,MDUMMY(9)
COMMON/TRVL/X1(3),X2(3),RDUMMY(515),NULL
DIMENSION VCORG(*),KDLNC(*)
DATA SPEC1/1.23456789D31/
C-----
C----- INITIALIZE COORDINATES
I1=(NNT-1)*NDIM+1
DO 10 I=1,I1,NDIM
10  VCORG(I)=SPEC1
C----- READ NODAL DATA CARDS
IF(M.GT.0) WRITE(MP,2000)
2000 FORMAT(//'* NODAL DATA CARDS'*)
20  READ(M1,1000) IN1,X1,IN2,X2,INCR,IDLN
1000 FORMAT(2(I5,3F10.0),2I5)
IF(M.GT.0) WRITE(MP,2010) IN1,X1,IN2,X2,INCR,IDLN
2010 FORMAT(' >>> ',2(I5,3E12.5),2I5)
IF(IN1.LE.0) GO TO 60
C----- DECODE THE CARD
IF(IN1.GT.NNT) CALL ERREUR(11,IN1,NNT,0)
IF(IN2.GT.NNT) CALL ERREUR(12,IN2,NNT,0)
IF(IN2.LE.0) IN2=IN1
IF(IDLN.GT.NDLN) CALL ERREUR(13,IDLN,NDLN,0)
IF(IDLN.LE.0) IDLN=NDLN
IF(INCR.EQ.0) INCR=1
I1=(IN2-IN1)/INCR
I2=IN1+I1*INCR
IF(I1.EQ.0) I1=1
IF(IN2.NE.I2) CALL ERREUR(14,IN2,IN2,0)
C----- GENERATE NODES BY INTERPOLATION
DO 30 I=1,NDIM
X1(I)=X1(I)*FAC(I)
X2(I)=X2(I)*FAC(I)
30  X2(I)=(X2(I)-X1(I))/I1
I1=0
I2=(IN1-1)*NDIM+1

```

```

I3=(INCR-1)*NDIM
DO 50 IN=IN1,IN2,INCR
KDLNC(IN+1)=IDLN
IF(VCDRG(I3).NE.SPEC1) CALL ERREUR(15,IN,IN,0)
DO 40 I=1,NDIM
VCDRG(I2)=X1(I)+X2(I)*E(I)
40   I2=I2+1
I1=I1+1
50   I2=I2+I3
GO TO 20
C----- CHECK FOR MISSING NODES
60   I1=NNT*NDIM+1
I2=0
I3=NNT+1
DO 50 I=1,NNT
I1=I1-NDIM
I3=I3-1
IF(VCDRG(I1)-SPEC1) 70,80,70
70   IF(I2.EQ.0) I3=I3
GO TO 90
80   IF(I2.EQ.0) CALL ERREUR(16,I3,I3,0)
IF(I2.NE.0) CALL ERREUR(17,I3,I3,1)
90   CONTINUE
IF(I2.NE.NNT) CALL ERREUR(18,NNT,I2,0)
C----- TOTAL NUMBER OF D.O.F.
NDLT=0
I1=NNT+1
DO 100 I=2,I1
100  NDLT=NDLT+KDLNC(I)
C----- OUTPUT
IF(M.LT.2) GO TO 120
WRITE(MP,2020)
2020 FORMAT(10X,'NODE D.O.F.',5X,'X',11X,'Y',11X,'Z')
I1=1
I2=NDIM
DO 110 IN=1,NNT
WRITE(MP,2030) IN,KDLNC(IN+1),(VCDRG(I),I=I1,I2)
2030 FORMAT(10X,2I5,3E12.5)
I1=I1+NDIM
110  I2=I2+NDIM
120  RETURN
END

```

```
SUBROUTINE BDLPN
C=====
C      TO CALL BLOCK 'DLPN'
C      TO READ NUMBER OF D.O.F. PER NODE
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/ES/M,MR,MP,M1,MUMMY(9)
COMMON/LDC/LDCRG,LDLNC,LDUMMY(23)
COMMON VA(1)
C-----
IF(M1.EQ.0) M1=MR
WRITE(MP,2000) M
2000 FORMAT(//' INPUT OF D.O.F. (M=1,I2,1)'//',',17('1'))
CALL EXDLPN(VA(LDLNC))
RETURN
END
```

```

SUBROUTINE EXDLNC(KDLNC)
C=====
C   TO EXECUTE BLOCK 'DLNC'
C   TO READ THE NUMBER OF D.O.F. PER NODE
C=====
C
      IMPLICIT REAL*8(A-H,O-Z)
      COMMON/COOR/NDIM,NNT,NDLN,NDLT,FNULL(3)
      COMMON/ES/X,Y,Z,XP,M1,MOLMMV(9)
      COMMON/TRVL/K1(15),RDJMMY(514)
      DIMENSION KDLNC(*)
C
      IF(M.GT.0) WRITE(MP,2000)
2000 FORMAT(//'GROUP OF D.O.F.')
C----- READ A GROUP CARD
10     READ(M1,1000) IDLN,K1
1000 FORMAT(16I5)
      IF(M.GT.0) WRITE(MP,2010) IDLN,K1
2010 FORMAT(' >>>')',16I5)
      IF(IDLN.LE.0) GO TO 40
      IF(IDLN.GT.NDLN) CALL ERREUR(21,IDLN,NDLN,:)
C----- STORE D.O.F. NUMBERS
20     DO 30 I=1,15
      J=K1(I)
      IF(J.LE.0) GO TO 10
      IF(J.GT.NNT) CALL ERREUR(22,J,NNT,:)
30     KDLNC(J+1)=IDLN
      READ(M1,1010) K1
1010 FORMAT(5X,15I5)
      IF(M.GT.0) WRITE(MP,2020) K1
2020 FORMAT(' >>>')',5X,15I5)
      GO TO 20
C----- TOTAL NUMBER OF D.O.F.
40     NDLT=0
      J=NNT+1
      DO 50 I=2,J
50     NDLT=NDLT+KDLNC(I)
      RETURN
      END

```

```

SUBROUTINE BLCOND
C=====
C      TO CALL BLOCK 'COND'
C      TO READ BOUNDARY CONDITIONS AND GENERATE TABLE (NEQ)
C=====

      IMPLICIT REAL*8(A-H,O-Z)
      CHARACTER*4 TBL
      COMMON/CORR/NDIM,NLT,NOLN,NOLT,FNLL(3),
      COMMON/COND/NCLT,NCLZ,NCLNZ
      COMMON/ALLOC/NVA,IVA,LDUMMY(3)
      COMMON/ES/M,MR,MP,M1,MDUMMY(9)
      COMMON/LDC/LCORG,LDNLNC,LNEQ,LDIMP,LDUMMY(21)
      COMMON VA(1)
      DIMENSION TBL(2)

C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++ ILER BUG WHICH WILL NOT INITIALIZE LARGE ARRAYS
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO INITBL WHICH
C+++ EXISTS SOLELY TO INITIALIZE TABLE NAMES.
C
C      DATA TBL/'NEQ ','DIMPY'
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
C
C      CALL INITBL(TBL,'COND')
C
C+++ ALL THIS WAS SIMPLY TO GET AROUND THE MICROSOFT
C+++ COMPILER BUG
C
C-----
      IF(M1.EQ.0) M1=MR
      WRITE(MP,2000) *
2000 FORMAT(//' INPUT OF BOUNDARY CONDITIONS (M=1,12,1)'//',
     1 33('=')//)
      IF(LNEQ.EQ.1) CALL ESPACE(NDLT,0,TBL(1),LNEQ)
      IF(LDIMP.EQ.1) CALL ESPACE(NDLT,1,TBL(2),LDIMP)
      CALL EXCOND(VA(LCORG),VA(LDNLNC),VA(LNEQ),VA(LDIMP))
      CALL VIDE(LDIMP+NCLT,1,TBL(2))
      RETURN
      END

```

```

SUBROUTINE EXCOND(VCORG, KDLNC, NNEQ, VDIMP)
C=====
C      TO EXECUTE BLOCK 'COND'
C      READ BOUNDARY CONDITIONS AND GENERATE TABLE (NNEQ)
C=====

IMPLICIT REAL*8 (A-H,O-Z)
COMMON/COOR/NDIM,NNT,NDLN,VDLT,FNULL(3)
COMMON/COND/NCLT,NCLZ,NCLNZ
COMMON/RESC/NNEQ,NFILLR(2)
COMMON/ES/M,MQ,MP,M1,MDDUMMY(9)
COMMON/TRVL/V(16),V(10),H(20),ICOD(10),RDUMMY(473),NULL
DIMENSION VCORG(*),KDLNC(*),KNEQ(*),VDIMP(*)
DATA L7/7/,L8/8/,L16/16/,X1/0.000/,X2/0.000/,X3/0.000/,ZERO/0.00/
C-----
C----- CUMULATIVE TABLE KDLNC
DO 10 IN=1,NNT
10  KDLNC(IN+1)=KDLNC(IN)+KDLNC(IN+1)
    I1=NNT+1
    IF(M.GE.2) WRITE(MP,2000) (KDLNC(IN),IN=1,I1)
2000 FORMAT(//' NUMBER OF D.O.F. PRECEDING EACH NODE (DLNC)'/
     1 (1X,10I10))
C----- INITIALIZE
NCLT=0
NCLNZ=0
NCLZ=0
IF(M.GE.0) WRITE(MP,2010)
2010 FORMAT(//' BOUNDARY CONDITIONS CARDS'/)
C----- READ A B.C. GROUP CARD : 10 CODES + PRESCRIBED VAL.
20  READ(M1,1000) ICOD,(V(I),I=1,L7)
1000 FORMAT(10I1,7F10.0)
    IF(M.GE.0) WRITE(MP,2020) ICOD,(V(I),I=1,L7)
2020 FORMAT(''))))',10I1,7E12.5)
C----- CHECK FOR A BLANK CARD
J=0
DO 30 I=1,10
30  J=J+ICOD(I)
    IF(J.EQ.0) GO TO 110
C----- READ ADDITIONAL CARD IF REQUIRED
I2=0
DO 40 ID=1,NDLN
    IF(ICOD(ID).LT.2) GO TO 40
    I2=I2+1
    IF(I2.NE.L8) GO TO 40
    READ(M1,1010) (V(I),I=L8,NDLN)
1010 FORMAT(10X,7E10.0)
    IF(M.GE.0) WRITE(MP,2030) (V(I),I=L8,NDLN)
2030 FORMAT(''))))',10X,7E12.5)
40  CONTINUE
C----- READ NODE CARDS
50  READ(M1,1020) (KV(IN),IN=1,L16)

```

```

1020 FORMAT(16I5)
   IF(M.GE.0) WRITE(MP,2040) (KV(IN),IN=1,_16)
2040 FORMAT(' '))));',10X,16I5)
C----- FORM NEQ
   DO 100 IN=1,L16
      I2=KV(IN)
C----- END OF GROUP OF B.C. OR END OF NODES OR ANALYSIS OF A NODE
      IF(I2) 20,20,60
20   IF(I2.GT.NNT) CALL ERREUR(32,I2,NNT,1)
      I1=KDLNC(I2)
      IDN=KDLNC(I2+1)-I1
C----- GENERATE VDIMP, PUT IT IN KNEQ (THE PRESCRIBED D.O.F. ADDRESS)
      IV=0
      DO 90 ID=1, IDN
         I1=I1+1
         IC=ICOD(ID)-1
         IF(IC) 90,70,80
70   NCLT=NCLT+1
      VDIMP(NCLT)=ZERO
      NCLZ=NCLZ+1
      KNEQ(I1)=-NCLT
      GO TO 90
80   NCLT=NCLT+1
      IV=IV+1
      VDIMP(NCLT)=V(IV)
      NCLNZ=NCLNZ+1
      KNEQ(I1)=-NCLT
90   CONTINUE
100  CONTINUE
C----- ADDITIONAL CARD OF NODE NUMBERS
      GO TO 50
C----- GENERATE EQUATION NUMBERS IN NEG
110  I1=0
      DO 150 IN=1,NNT
         ID=KDLNC(IN)
120  ID=ID+1
      IF(ID.GT.<DLNC(IN+1)) GO TO 150
      IF(KNEQ(ID)) 120,130,120
130  I1=I1+1
      KNEQ(ID)=I1
      GO TO 120
150  CONTINUE
      NEG=I1
C----- OUTPUT
      IF(M.LT.0) GO TO 170
      WRITE(MP,2050) NNT,NDLT,NEG,NCLZ,NCLT
2050  FORMAT(//
      1 15X,'TOTAL NUMBER OF NODES          (NNT)='',15/
      2 15X,'TOTAL NUMBER OF D.O.F.        (NDLT)='',15/
      3 15X,'NUMBER OF EQUATIONS TO BE SOLVED (NEG)='',15/
      4 15X,'NUMBER OF PRESCRIBED NON ZERO D.O.F. (NCLZ)='',15.

```

```

5 15X,'NUMBER OF PRESCRIBED ZERO D.O.F.          (NCLZ)=1,15/
6 15X,'TOTAL NUMBER OF PRESCRIBED D.O.F.        (NCLT)=1,15/
  IF(N.GE.2.AND.NCLT.GT.0) WRITE(MP,2060)(VDIMP(I),I=1,NCLT)
2060 FORMAT(//' PRESCRIBED VALUES (VDIMP)'//(10X,10E12.5))
  WRITE(MP,2070)
2070 FORMAT(//' NODAL COORDINATES ARRAY'/
1  ' NO D.L.',5X,'X',12X,'Y',12X,'Z',10X,'EQUATION NUMBER
2(NEQ)'/)
  I2=0
  DO 160 IN=1,NNT
  I1=I2+1
  I2=I2+NDIM
  ID1=KDLNC(IN)+1
  ID2=KDLNC(IN+1)
  ID=ID2-ID1+1
  IF(ID2.LT.ID1) ID2=ID1
  X1=VCDRG(I1)
  IF(NDIM.GE.2) X2=VCDRG(I1+1)
  IF(NDIM.GE.3) X3=VCDRG(I1+2)
160  WRITE(MP,2080) IN, ID, X1, X2, X3, (NEQ(I), I=ID1, ID2)
2080 FORMAT(1X,215,3E12.5,10X,1215)
170  RETURN
END

```

```

SUBROUTINE E_PRND
C=====
C   TO CALL BLOCK 'PRND'
C   TO READ NODAL PROPERTIES
C=====
IMPLICIT REAL*8(A-H,D-Z)
CHARACTER*4 TBL_
COMMON/COOR/NDIM,NNT,NNUL(2),FNUL(3)
COMMON/PRND/NPRN
COMMON/ES/M,MR,MP,M1,MOLMMY(3)
COMMON/LOC/LXX(4),LPRNG,LOLMMY(20)
COMMON VA(1)
DATA TBL/'PRNG'/
C-----
IF(M1.EQ.0) M1=MR
READ(M1,1000) NPRN
1000 FORMAT(15)
WRITE(MP,2000) M,NPRN
2000 FORMAT(//' INPUT OF NODAL PROPERTIES (M=1,IE,1)'//,20('E')/
1 15X,'NUMBER OF PROPERTIES PER NODE      (NPRN)=1,15')
IF(LPRNG.EQ.1) CALL ESPACE(NNT*NPRN,1,TBL_,LPRNG)
CALL EXPRND(VA(LPRNG))
RETURN
END

```

```

SUBROUTINE EXPRND(VPRNG)
C=====
C   TO EXECUTE BLOCK 'PRND'
C   READ NODAL PROPERTIES
C=====
IMPLICIT REAL*8(A-H,D-Z)
COMMON/COOR/NDIM,NNT,NNUL(2),FNUL(3)
COMMON/PRND/NPRN
COMMON/ES/M,MR,MP,M1,MOLMMY(3)
DIMENSION VPRNG(*)
C-----
C----- READ PROPERTIES NODEWISE
I1=NNT*NPRN
READ(M1,1000) (VPRNG(I),I=1,I1)
1000 FORMAT(8F10.0)
IF(M1.GE.0) WRITE(MP,2000) (VPRNG(I),I=1,I1)
2000 FORMAT(//' CARDS OF NODAL PROPERTIES'/(1))/,8E12.5)
RETURN
END

```

```

      SUBROUTINE ASGB(ELD,VDIMP,KLOCE,VOCRE,VPRNE,VPREE,KNE,VKE,VFE,
     1 VKGS,VKGD,VKGI,VFG,VDLE,VRES)
C=====
C      ASSEMBLING DISTRIBUTED LOADS IN FG
C=====
      IMPLICIT REAL*8(A-H,D-Z)
      COMMON/ELEM/LELT,ANEL,NTPE,NGRE,ME,ALIDENT,MNULL
      COMMON/ASSE/NSYM,MFILLR(3)
      COMMON/RESC/NED,MFILLR(2)
      COMMON/RDST/IEL,ITPE1,ITPE1,NGRE,IDL,E,IOPN,E,IOPR,INEL,IDEQ,IOP
     1 ,ICOD,NUL(3)
      COMMON/ESYM,M1,MP,M1,ME,MUMMY(3)
      DIMENSION KLD(*),VDIMP(*),KLOCE(*),VOCRE(*),VPRNE(*),VPREE(*),
     1 VKE(*),VFE(*),VKGS(*),VKGD(*),VKGI(*),VFG(*),VDLE(*),
     2 VRES(*)
C=====
C----- REWIND ELEMENT FILE M2
     REWIND M2
C----- LOOP OVER THE ELEMENTS
      DO 20 IE=1,NELT
C----- READ AN ELEMENT FROM FILE M2
      CALL PDELEM(M2,KLOCE,VOCRE,VPRNE,VPREE,KNE)
C----- EVALUATE INTERPOLATION FUNCTIONS IF REQUIRED
      IF(ITPE1.EQ.ITPE) GO TO 10
      ICOD=2
      CALL ELEMLB(VOCRE,VPRNE,VPREE,VDLE,VKE,VFE)
C----- EVALUATE ELEMENT VECTOR
      10 ICOD=7
      CALL ELEMLB(VOCRE,VPRNE,VPREE,VDLE,VKE,VFE)
C----- PRINT ELEMENT VECTOR VFE
      IF(M.GE.0) WRITE(MP,2000) IEL,(VFE(I),I=1,IDL)
2000 FORMAT(1X VECTOR (FE) , ELEMENT:1,15/(10X,10E12.5))
C----- ASSEMBLE
      CALL ASSE(10,1,IDL,NSYM,KLOCE,KLD,VKE,VFE,VKGS,VKGD,VKGI,VFG)
      20 ITPE1=ITPE
      RETURN
      END

```

```

      SUBROUTINE EXEC12(VDIMP, VDODS, VCDRE, VPRNE, VPREE, KNE, VKE, VFE,
     :      VGS, VGD, VKGI, VFG, VCDRG, ALOAD, KNE3, VRES, VOLE)
=====
C      TO EXECUTE BLOCK 'SOLR'
C      ASSEMBLE DISTRIBUTED LOADS (ELEMENT FUNCTION 7)
=====
C
      IMPLICIT REAL*8(I,J,K,L)
      COMMON/VGSE/NGYM, VKG, NKE, NDLE
      COMMON/VRE/NE3, VRES, NFILLR
      COMMON/VES/Y1, Y2, Y3, M2, YDUMMY(3)
      DIMENSION ALD(*), VDIMP(*), VDODS(*), VCDRE(*), VPRNE(*), VPREE(*),
     :      KNE(*), VKE(*), VFE(*), VGS(*), VGD(*), VKGI(*), VFG(*), VCDRG(*),
     :      ALOAD(*), KNE3(*), VRES(*), VOLE(*)
C
C----- ASSEMBLE FG
      CALL ASFG(VDIMP, VDODS, VDODS, VCDRE, VPRNE, VPREE, KNE, VKE, VFE, VGS,
     :      VGD, VKGI, VFG, VOLE, VRES)
C----- OUTPUT
      IF(M.EQ.1) WRITE(MP,2000) (VFG(I), I=1, NED)
2000  FORMAT(1' GLOBAL LOAD VECTOR (FG)'/(1X, 10E12.5))
      RETURN
      END

```

ROUTINE BLDOLR

```
C=====
C      TO CALL BLOCK 'SOLR'
C      TO ASSEMBLE DISTRIBUTED LOADS (ELEMENT FUNCTION 7)
C=====

IMPLICIT REAL*8 (A-H, O-Z)
CHARACTER*4 TBL
COMMON/COGR/NOM, NNT, NDLN, NDLT, FNULL (3)
COMMON/ELEM/NULL (4), ME, MNULL (2)
COMMON/ASSE/NSYM, NKG, NKE, NDL
COMMON/RESO/NEQ, NRRES, NRES
COMMON/ESYM, *R, *Y1, *Y2, RDUMMY (8)
COMMON/LCO/LCORG, LDLNC, LNEQ, LDIMP, LPRNG, LPREG, LLD, LLOCCE, LCRE, LNE,
LPRNE, LPREE, LDLE, LKE, LFE, LKGS, LKGD, LKG1, LFG, LRES, LDLG, LDUMMY (4)
COMMON VA (1)
DIMENSION TBL(8)

C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++ ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO INITBL WHICH
C+++ EXISTS SOLELY TO INITIALIZE TABLE NAMES.

C
C      DATA TBL/'FG ', 'KE ', 'FE ', 'DLE ', 'KGS ', 'KGD ', 'KG1 ',
C      'RES '/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
C
CALL INITBL(TBL,'SOLR')

C
C+++ ALL THIS WAS SIMPLY TO GET AROUND THE MICROSOFT
C+++ COMPILER BUG
C
C
IF(M1.EQ.0) M1=MR
IF(M2.EQ.0) M2=ME
WRITE(MP,2000) *
2000 FORMAT(//' ASSEMBLING OF DISTRIBUTED LOADS (M=1,12,1)/
1 IX,40('=')/)

IF(LFG.EQ.1) CALL ESPACE(NEQ,1,TBL(1),LFG)
IF(LKE.EQ.1) CALL ESPACE(NKE,1,TBL(2),LKE)
IF(LFE.EQ.1) CALL ESPACE(NDLE,1,TBL(3),LFE)
IF(LDLE.EQ.1) CALL ESPACE(NDLE,1,TBL(4),LDLE)
IF(LKGS.EQ.1) CALL ESPACE(NKG,1,TBL(5),LKGS)
IF(LKGD.EQ.1) CALL ESPACE(NEQ,1,TBL(6),LKGD)
IF(NSYM.EQ.1, AND, LKG1.EQ.1) CALL ESPACE(NKG,1,TBL(7),LKG1)
IF(LRES.EQ.1) CALL ESPACE(NDLT,1,TBL(8),LRES)
CALL EXSOLR(VA(LLD),VA(LDIMP),VA(LLOCCE),VA(LCRE),VA(LPRNE),
1          VA(LPREE),VA(LNE),VA(LKE),VA(LFE),VA(LKGS),VA(LKGD),
2          VA(LKG1),VA(LFG),VA(LCORG),VA(LDLNC),VA(LNEQ),
3          VA(LRES),VA(LDLE))

RETURN
END
```

```

SUBROUTINE EXSOLC(VFG,KDLNC,KNEQ)
C=====
C   TO EXECUTE BLOCK 'SOLC'
C   READ CONCENTRATED LOADS
C=====
IMPLICIT REAL*8 (A-H,O-Z)
COMMON/COOR/NDIM,NNT,NDLV,NNULL,FNULL(3)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/ES/M,MR,MP,M1,MDUMMY(9)
COMMON/TRVL/KV(16),V(14),RDUMMY(499),NULL
DIMENSION VFG(*),KDLNC(*),KNEQ(*)
DATA L16/16/
C-----
C----- READ DATA
      IF(M.GE.0)WRITE(MP,2000)
2000 FORMAT('' CARDS OF NODAL LOADS'')
      IO=MINO(7,NDLN)
10    READ(M1,1000) I6,(V(I),I=1,IO)
1000 FORMAT(15,7F10.0)
      IF(NDLN.GT.7) READ(M1,1005) (V(I),I=8,NDLN)
1005 FORMAT(5X,7F10.0)
      IF(M.GE.0)WRITE(MP,2010)I6,(V(I),I=1,NDLN)
2010 FORMAT(''))))',15,7E12.5/''))))',5X,7E12.5))
      IF(I6.LE.0) GO TO 60
20    READ(M1,1010)(KV(I),I=1,L16)
1010 FORMAT(16I5)
      IF(M.GE.0)WRITE(MP,2020)(KV(I),I=1,L16)
2020 FORMAT(''))))',16I5)
C----- DECODE NODAL DATA
      DO 50 IN=1,L16
      I1=KV(IN)
      IF(I1.GT.NNT) CALL ERREUR(61,I1,NNT,1)
      IF(I1)10,10,30
30    ID1=KDLNC(I1)+1
      ID2=KDLNC(I1+1)
      J=0
      DO 50 ID=ID1,ID2
      J=J+1
      IEQ=KNEQ(ID)
      IF(IEQ)50,50,40
40    VFG(IEQ)=VFG(IEQ)+V(J)
50    CONTINUE
      GO TO 20
C----- OUTPUT
      60    IF(M.GE.1)WRITE(MP,2030)(VFG(I),I=1,NEQ)
2030 FORMAT('' TOTAL LOAD VECTOR'/(10X,10E12.5))
      RETURN
      END

```

```

SUBROUTINE RDELEM(ME,KLOCE,VCORE,VPRNE,VPREE,KNE)
C=====
C      READ ELEMENT PROPERTIES FROM FILE ME
C=====
C      IMPLICIT REAL*8(A-H,O-Z)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDLE,ICE,IPRNE,IPREE,INEL,NULL(6)
DIMENSION KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),KNE(*)
C-----
READ(ME) IEL,ITPE,IGRE,IDL,E,IPRNE,IPREE,INEL,
1          (KLOCE(I),I=1,IDL),(VCORE(I),I=1,E),
2          (VPRNE(I),I=1,IPRNE),(VPREE(I),I=1,IPREE),
3          (KNE(I),I=1,INEL)
RETURN
END

SUBROUTINE BLSSOLC
C=====
C      TO CALL BLOCK "SOLC"
C      TO READ CONCENTRATED LOADS
C=====
C      IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 TBL
COMMON/RES0/NEQ,NFILLR(2)
COMMON/ES/M,MR,MP,M1,MDUMMY(9)
COMMON/LC/LCORG,LDLNC,LNEQ,LXX(15),LFG,LDUMMY(6)
COMMON/VA/VA(1)
DATA TBL/'FG  '/
C-----
IF(M1.EQ.0) M1=MR
WRITE(MP,2000) M
2000 FORMAT(// INPUT OF CONCENTRATED LOADS (M=' ,I2,' )' /' ,
1 39(' ))
IF(LFG.EQ.1) CALL ESPACE(NEQ,1,TBL,LFG)
CALL EXSOLC(VA(LFG),VA(LDLNC),VA(LNEQ))
RETURN
END

```

```

SUBROUTINE PRELEM(KLOCE,VCORE,VPRNE,VPREE,KNE)
C=====
C      PRINT DATA DEFINING AN ELEMENT
C=====
      IMPLICIT REAL*8(A-H,O-Z)
      COMMON/PRND/NPRN
      COMMON/PREL/NGPE,NPRE
      COMMON/RGDTIEL,ITPE,ITPE1,IGRE,IDLE,ICE,IPRNE,IPREE,INEL,NULL(5)
      COMMON/ES/M,MR,MP,MDUMMY(10)
      DIMENSION KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),KNE(*)
C
      IF(M.GE.0) WRITE(MP,2000) IEL,ITPE,INEL,IDL,IPRNE,IPREE,IGRE
2000 FORMAT(10X,'ELEMENT:',I5,' TYPE:',I2,' N.P.:',I2,' D.S.F.:',I3
     1 I3,' N. PROP:',I3,' EL. PROP:',I3,' GROUP:',I3)
      IF(M.GE.0) WRITE(MP,2010) (KNE(I),I=1,INEL)
2010 FORMAT(15X,'CONNECTIVITY (NE)',2015/(32X,2015))
      IF(M.LT.1) GO TO 10
      WRITE(MP,2020) (KLOCE(I),I=1,IDL)
2020 FORMAT(15X,'LOCALIZATN (LOCE)',2015/(32X,2015))
      WRITE(MP,2030) (VCORE(I),I=1,ICE)
2030 FORMAT(15X,'COORDINATES(CORE)',8E12.5/(32X,8E12.5))
      IF(NPRN.GT.0) WRITE(MP,2040) (VPRNE(I),I=1,IPRNE)
2040 FORMAT(15X,'NOD. PROP. (''RNE)'',8E12.5/(32X,8E12.5))
      IF(IPREE.GT.0) WRITE(MP,2050) (VPREE(I),I=1,IPREE)
2050 FORMAT(15X,'ELEM. PROP. (PREE)',8E12.5/(32X,8E12.5))
10    RETURN
      END

```

```

SUBROUTINE WRELEM(ME,KLOCE,VCORE,VPRNE,VPREE,KNE)
C=====
C      WRITE ELEMENT PROPERTIES ON FILE ME
C=====
      IMPLICIT REAL*8(A-H,O-Z)
      COMMON/RGDTIEL,ITPE,ITPE1,IGRE,IDLE,ICE,IPRNE,IPREE,INEL,NULL(5)
      DIMENSION KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),KNE(*)
C
      IPRNE1=IPRNE
      IF(IPRNE1.EQ.0) IPRNE1=1
      IPREE1=IPREE
      IF(IPREE1.EQ.0) IPREE1=1
      WRITE(ME) IEL,ITPE,IGRE,IDL,ICE,IPRNE1,IPREE1,INEL,
     1          (KLOCE(I),I=1,IDL),(VCORE(I),I=1,ICE),
     2          (VPRNE(I),I=1,IPRNE1),(VPREE(I),I=1,IPREE1),
     3          (KNE(I),I=1,INEL)
      RETURN
      END

```

```

SUBROUTINE XTRFLY(IGPE, VCCRG, VRNG, VRREG, KNE, VCRE, VPRE)
C=====
C      TO GENERATE ELEMENT COORDINATES AND PROPERTIES FROM
C      GLOBAL ARRAYS
C      (IGPE: GROUP NUMBER FOR ELEMENT PROPERTIES)
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/CDOR/NDIM,NNUL(3),FNULL(3)
COMMON/PRND/NPRN
COMMON/PREL/NGPE,NPRE
COMMON/RBDT/NUL(5),ICE,IPRNE,IPRES,INEL,JDUMMY(6)
DIMENSION VCCRG(*),VRNG(*),VRREG(*),KNE(*),VCRE(*),
1 VPRE(*),VPRE(*)
C-----
C----- GENERATE ELEMENT COORDINATES
IPRNE=0
ICE=0
DO 30 IN=1,INEL
IC=(KNE(IN)-1)*NDIM
DO 10 I=1,NDIM
ICE=ICE+1
IC=IC+1
10 VCRE(ICE)=VCCRG(IC)
C----- GENERATE ELEMENT NODAL PROPERTIES
IF(NPRN.EQ.0) GO TO 30
IC=(KNE(IN)-1)*NPRN
DO 20 I=1,NPRN
IPRNE=IPRNE+1
IC=IC+1
20 VPRE(IPRNE)=VRNG(IC)
30 CONTINUE
C----- GENERATE ELEMENT PROPERTIES
IPRE=0
IF(NPRE.EQ.0) GO TO 50
IC=(IGPE-1)*NPRE
DO 40 I=1,NPRE
IPRE=IPRE+1
IC=IC+1
40 VPRE(IPRE)=VRREG(IC)
50 RETURN
END

```

```

$LARGE
$NOFLOATCALLS
      SUBROUTINE LOCELD(KDLNC,KNE,KNEG,KLOCE,KLD)
C=====
C      TO FORM THE ELEMENT LOCALIZATION TABLE (KLOCE)
C      AND UPDATE COLUMN HEIGHTS FOR A GIVEN ELEMENT
C=====
      REAL*8 FNULL
      COMMON/COOR/NDIM,NNT,NNUL(2),FNULL(3)
      COMMON/RGDT/NUL(4),IDLE,NUL1(3),INEL,JDUMMY(5)
      DIMENSION KDLNC(*),KNE(*),KNEG(*),KLOCE(*),KLD(*)
      DATA NDLMAX/32000/
C-----
C----- GENERATE KLOCE FROM KNEG
      IDLE=0
      LCCMIN=NDLMAX
      DO 20 IN=1,INEL
      INN=KNE(IN)
      IF(INN.GT.NNT) CALL ERREUR(56,INN,NNT,1)
      IEQ=KDLNC(INN)
      IEQ1=KDLNC(INN+1)
      10 IF(IEQ.GE.IEQ1) GO TO 20
      IEQ=IEQ+1
      IDLE=IDLE+1
      J=KNE(IEQ)
      KLOCE(IDLE)=J
      IF(J.LT.LCCMIN.AND.J.GT.0) LCCMIN=J
      GO TO 10
20 CONTINUE
C----- UPDATE TABLE OF COLUMN HEIGHTS (KLD)
      DO 30 ID=1,IDLE
      J=KLCCE(ID)
      IF(J.LE.0) GO TO 30
      IH=J-LCCMIN
      IF(IH.GT.KLD(J+1)) KLD(J+1)=IH
30 CONTINUE
      RETURN
      END

```

```

80 IF(IELT.NE.NELT) CALL ERREUR(57,IELT,NELT,1)
C----- PRINT BAND HEIGHTS
    IMA=0
    IMO=0
    II=NEQ+1
    DO 90 I=2,II
    J=KLD(I)
    IF (J.GT.IMA) IMA=J
90   IMO=IMO+J
    C=IMO
    C=C/NEQ
    WRITE(*P,2030) C,IMA
2030 FORMAT(1SX,'MEAN BAND HEIGHT=',F8.1,' MAXIMLM=',I5)
    IF(M.GE.2) WRITE(MP,2040) (KLD(I),I=1,II)
2040 FORMAT(//' TABLE OF BAND HEIGHTS'(10X,20I5))
C----- TRANSFORM KLD INTO ADDRESSES OF COLUMN TOP TERM
    IF(NSYM.EQ.0) NKE=(NDLE*(NDLE+1))/2
    IF(NSYM.EQ.1) NKE=NDLE*NDLE
    KLD(1)=1
    DO 100 ID=2,II
100   KLD(ID)=KLD(ID-1)+KLD(ID)
    NKG=KLD(II)-1
    IF(M.GE.2) WRITE(MP,2050) (KLD(ID),ID=1,II)
2050 FORMAT(//' TABLE OF ADDRESSES OF COLUMN TOP TERMS (LD)'/
     1      (10X,20I6))
    RETURN
    END

```

```

IF(IEL) 80,80,20
C----- NUMBER OF NODES AND ADDITIONAL CARDS AS REQUIRED
20  INEL=0
    I1=1
    I2=I10
30  DO 40 IN=I1,I2
    IF(KNE(IN).EQ.0) GO TO 50
    INEL=INEL+1
40  CONTINUE
    I1=I2+1
    I2=I1+I15
    READ(M1,1000) (KNE(IN),IN=I1,I2)
    IF(M.GT.0) WRITE(MP,2010) (KNE(IN),IN=I1,I2)
    GO TO 30
C----- CHECKING
50  IF(INEL.GT.NNEL) CALL ERREUR(51,INEL,NNEL,1)
    IF(INCR.EQ.0) INCR=1
    IF(ITPE.EQ.0) ITPE=NTPE
    IF(IGPE.GT.NGPE) CALL ERREUR(53,IGPE,NGPE,1)
    IF(IGRE.EQ.0) IGPE=1
    IF(IGRE.GT.NGRE) CALL ERREUR(54,IGRE,NGRE,1)
C----- ELEMENT GENERATION
    IF(IGEN.EQ.0) IGEN=1
    DO 70 IE=1,IGEN
        IF(IEL.GT.NELT) CALL ERREUR(55,IEL,NELT,1)
C----- GENERATE KLOCE AND UPDATE KLD
    CALL KCOLCD(KCOLNC,KNE,KNED,KLOCE,KLD)
C----- GENERATE ELEMENT COORDINATES AND PROPERTIES
    CALL XTRELM(IGPE,VORG,VPRNS,VREG,KNE,VCORE,VPRNE,VPREE)
C----- CHECK ELEMENT NODE NUMBERS AND D.O.F.
    IPGO=0
    ICODE=1
    CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
    IF(INEL.EQ. INEL0.AND.IDLE.EQ.IDLE0) GO TO 55
    WRITE(MP,2020) IE_,INEL,INEL0, IDLE, IDLE0
2020 FORMAT(' ** ELEMENT',I5,' INCONSISTENT'/5X,'INEL=',I4,' INEL0=',I5
     1/ 5X,'IDLE=',I5,' IDLE0=',I5)
C----- UPDATE TOTAL NUMBER OF INTEGRATION POINTS
55  NPG=NPG+IPGO
C----- STORE ON ELEMENT FILE
    CALL WRELEM(M2,KLOCE,VCORE,VPRNE,VPREE,KNE)
    IELT=IELT+1
C----- PRINT ELEMENT CHARACTERISTICS
    CALL PRELEM(KLOCE,VCORE,VPRNE,VPREE,KNE)
C----- NEXT ELEMENT TO BE GENERATED OR READ
    DO 60 IN=1,INEL
60  KNE(IN)=KNE(IN)+INCR
    IF(IDLE.GT.NDLE) NDLE=IDLE
70  IEL=IEL+1
    GO TO 10
C----- CHECK IF TOTAL NUMBER OF ELEMENT IS EXCEEDED

```

```

5 15X,'INDEX FOR NON SYMMETRIC PROBLEM'      (NSYM)=',15/
6 15X,'INDEX FOR IDENTICAL ELEMENTS'          (NIDENT)=',15/
IF(LLD.EQ.1) CALL ESPACE(NEL+1,0,TBL(1),LLD)
IF(LLCCE.EQ.1) CALL ESPACE(NNEL*NDLN,0,TBL(2),_Lcce)
IF(LCore.EQ.1) CALL ESPACE(NNEL*NDIM,1,TBL(3),_Core)
IF(LNE.EQ.1) CALL ESPACE(NNEL,0,TBL(4),LNE)
IF(NPRN.GT.0.AND.LPRNE.EQ.1) CALL ESPACE(NNEL*NPRN,1,TBL(5),_PRNE)
IF(NPRE.GT.0.AND.LPREE.EQ.1) CALL ESPACE(NPRE,1,TBL(6),_PREE)
CALL EXELEM(VA(LLCCE),VA(LDLNC),VA(LPRNG),VA(LPREG),VA(LLcce),
1           VA(LCore),VA(LNE),VA(LPRNE),VA(LPREE),VA(LNEG),VA(LLD))
WRITE(MP,2010) NKG,NPG
2010 FORMAT(15X,'LENGTH OF A TRIANGLE IN KG'          (NKG)=',I10/
1           15X,'NUMBER OF INTEGRATION POINTS'        (NPG)=',I10/)
RETURN
END

```

```

SUBROUTINE EXELEM(VCORG,KDLNC,VPRNG,VPRNG,KLcce,VCORE,KNE,VPRNE,
1                 VPRNE,KNEQ,KLD)
C=====
C   TO EXECUTE BLOCK 'ELEM'
C   READ ELEMENTS DATA
C=====
IMPLICIT REAL*8(A-H,D-Z)
COMMON/COOR/NDIM,NNT,NNULL(2),FNULL(3)
COMMON/PRND/NPRN
COMMON/PREL/NPRE,NPRE
COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,NPG
COMMON/ASSE/NSYM,NKG,NKE,NOLE
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,ICE,IPRNE,IPREE,INEL,IDE6,IPG
1 ,ICODE,IDE0,INEL0,IP60
COMMON/RESO/NEQ,NFILLR(2)
COMMON/ES/M,MR,MP,M1,M2,MDUMYY(8)
DIMENSION VCORG(*),KDLNC(*),VPRNG(*),VPRNG(*),KLcce(*),VCORE(*),
1           KNE(*),VPRNE(*),VPRNE(*),KNEQ(*),KLD(*)
DATA I10/10/,I15/15/
C=====
C   INITIALIZE
OPEN(M2,FILE='$$002.DAT',STATUS='NEW',FORM='UNFORMATTED')
NOLE=0
IELT=0
NPG=0
REWIND M2
IF(M.GT.0) WRITE(MP,2000)
2000 FORMAT(//'* ELEMENTS CARDS'/)
C   READ AN ELEMENT CARD
10  READ(M1,1000) IEL,IGEN,INCR,ITPE,IGPE,IGRE,(KNE(IN),IN=1,I10)
1000 FORMAT(16I5)
IF(M.GT.0) WRITE(MP,2010) IEL,IGEN,INCR,ITPE,IGPE,IGRE,
1                           (KNE(IN),IN=1,I10)
2010 FORMAT(''))))',16I5)

```

SUBROUTINE BLELEM

```
C=====
C      TO CALL BLOCK 'ELEM'
C      TO READ ELEMENT DATA
C=====

      IMPLICIT REAL*8(A-H,O-Z)
      CHARACTER*4 TBL
      COMMON/COOR/NDIM,NT,NDUM,NNULL,NULL,3
      COMMON/PRND/NPRN
      COMMON/PREL/NPRE,NGRE
      COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,NSYM
      COMMON/ASSE/NSYM,NG,NEILL,R3
      COMMON/RESO/NEU,NEILL,R3
      COMMON/ES/M,MR,MP,M1,ME,NDUMMY,3
      COMMON/LOC/LCORG,LDLNC,LNEG,LDNS,LPREG,LLD,LCCE,LCCE5,LNE,
     1 LPNE,LPREE,LDLE,LKE,LFE,LGS,LG2,LG1,LFG,LGS,LCCEY,5
      COMMON VA()
      DIMENSION TBL(6),IN(6)

C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMPI-
C+++ILER BUG WHICH WILL NOT INITIALIZE SLARGE AREA'S
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO INITBL WHICH
C+++ EXISTS SOLELY TO INITIALIZE TABLE NAMES.
C
C      DATA TBL/'LD ','LCCE','CORE','NE ','PRNE','PREE'/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG .
C
C      CALL INITBL(TBL,'ELEM')
C
C+++ ALL THIS WAS SIMPLY TO GET AROUND THE MICROSOFT
C+++ COMPILER BUG
C
C-----
```

IF(M1.EQ.0) M1=MR
IF(M2.EQ.0) M2=ME
READ(M1,1000)IN
1000 FORMAT(6I5)
IF(IN(1).GT.0) NELT=IN(1)
IF(IN(2).GT.0) NNEL=IN(2)
IF(IN(3).GT.0) NTPE=IN(3)
IF(IN(4).GT.0) NGRE=IN(4)
IF(IN(5).NE.0) NSYM=1
IF(IN(6).NE.0) NIDENT=1
WRITE(MP,2000) M,NELT,NNEL,NTPE,NGRE,NSYM,NIDENT
2000 FORMAT(//' INPUT OF ELEMENTS (M=',I2,')'//',',20(''=''))/
1 15X,'MAX. NUMBER OF ELEMENTS (NELT)=' ,I5/
2 15X,'MAX. NUMBER OF NODES PER ELEMENT (NNEL)=' ,I5/
3 15X,'DEFAULT ELEMENT TYPE (NTPE)=' ,I5/
4 15X,'NUMBER OF GROUPS OF ELEMENTS (NGRE)=' ,I5/

```

SUBROUTINE EXPRE_(VPREG,V1)
C=====
C      TO EXECUTE BLOCK 'PREL'
C      READ ELEMENT PROPERTIES
C=====
IMPLICIT REAL*8 (A-H,D-Z)
COMMON/PREL/NGPE,NPRE
COMMON/ES/M,MR,MP,M1,M0UMMY(9)
DIMENSION VPREG(*),V1(*)
C
IF(M.GE.0) WRITE(MP,2000)
2000 FORMAT(//' CARDS OF ELEMENT PROPERTIES'//)
C----- READ A GROUP
I1=MIN0(7,NPRE)
J=1
10  READ(M1,1000) IGPE,(V1(I),I=1,I1)
1000 FORMAT(I5,7F10.0)
IF(M.GE.0) WRITE(MP,3010) IGPE,(V1(I),I=1,I1)
2010 FORMAT(' >>>',I5,7E12.5)
IF(IGPE.LE.0) GO TO 40
IF(IGPE.GT.NGPE) CALL ERREUR(41,IGPE,NGPE,I)
IF(NPRE.LE.7) GO TO 20
C----- READ THE PROPERTIES
READ(M1,1010) (V1(I),I=8,NPRE)
1010 FORMAT(5X,7F10.0)
IF(M.GE.0) WRITE(MP,3020) (V1(I),I=8,NPRE)
2020 FORMAT(' >>>',5X,7E12.5)
20  DO 30 I=1,NPRE
    VPREG(J)=V1(I)
30  J=J+1
    GO TO 10
40  RETURN
END

```

```

SUBROUTINE BLPREL
C=====
C   TO CALL BLOCK 'PREL'
C   TO READ ELEMENT PROPERTIES
C=====
IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 TBL
COMMON/PREL/NGPE,NPRE
COMMON/ES/M,MR,MP,M1,YDUMMY(3)
COMMON/LDC/LXX(15),LAREG,LDDUMMY(19)
COMMON/TRVL/IN(2),RDUMMY(520),NULL
COMMON VA(1)
DIMENSION TBL(2)

C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++ ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO INITBL WHICH
C+++ EXISTS SOLELY TO INITIALIZE TABLE NAMES.
C
C     DATA TBL/'PREG','V'/
C
C     HERE IS THE CALL TO GET AROUND THE COMPILER BUG
C
CALL INITBL(TBL,'PREL')
C
C+++ ALL THIS WAS SIMPLY TO GET AROUND THE MICROSOFT
C+++ COMPILER BUG
C
C
IF(M1.EQ.0) M1=MR
C----- READ NUMBER OF GROUPS AND PROPERTIES PER GROUP
READ(M1,1000) IN
1000 FORMAT(2I5)
IF(IN(1).GT.0) NGPE=IN(1)
IF(IN(2).GT.0) NPRE=IN(2)
WRITE(MP,2000) M,NGPE,NPRE
2000 FORMAT(// INPUT OF ELEMENT PROPERTIES (M=1,12,'')/''',
1 35('')/15X,'NUMBER OF GROUPS OF PROPERTIES (NGPE)=',IS/
2 15X,'NUMBER OF PROPERTIES PER GROUP (NPRE)=',IS)
IF(LPREG.EQ.1) CALL ESPACE(NGPE*NPRE,1,TBL(1),LPRES)
CALL ESPACE(NPRE,1,TBL(2),L1)
CALL EXPREL(VA(LPREG),VA(L1))
CALL VIDE(L1,1,TBL(2))
RETURN
END

```

```

SUBROUTINE LINNM
=====
C      TO CALL BLOCK 'LINM'
C      ASSEMBLE AND SOLVE A LINEAR PROBLEM IN CORE
=====
C      IMPLICIT REAL*8(A-H,O-Z)
C      CHARACTER*4 TBL
C      COMMON/DCOR/ADTY,NNT,NDLN,NDLT,FNULL(3)
C      COMMON/ELEM/NULL(4),YE,YNULL(2)
C      COMMON/ASSE/NSYM,NRG,AKE,ADLE
C      COMMON/RES0/NEQ,NRES,MRES
C      COMMON/RES/M,MR,MP,M1,M2,M3,MUMMY(7)
C      COMMON/LDC/LDCRG,LDLNC,LNEQ,LDDIMP,LPRNG,LPRREG,LDD,LLOC,E,LCore,LNE,
C      L_PANE,L_PREE,LDE,LKE,LFE,LKGS,LKGD,LKG1,LFG,LRES,LDLG,LUMMY(4)
C      COMMON VA(1)
C      DIMENSION TBL(8)

C
C+++      THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++      ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS
C+++      THIS ARRAY IS NOW INITIALIZED BY A CALL TO INITBL WHICH
C+++      EXISTS SOLELY TO INITIALIZE TABLE NAMES.
C
C      DATA TBL/'LKGS ','LKGD ','LKG1 ','LFG ','AKE ','LFE ','RES ','LDLE '/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
C
C      CALL INITBL(TBL,'LINNM')
C
C+++      ALL THIS WAS SIMPLY TO GET AROUND THE MICROSOFT
C+++      COMPILER BUG
C
C-----
```

```

IF(M1.EQ.0) M1=MR
IF(M2.EQ.0) M2=ME
IF(M3.EQ.0) M3=MRES
READ(M1,1000) IN
1000 FORMAT(1I5)
IF(IN.NE.0) NRES=1
WRITE(MP,2000) M,NRES
2000 FORMAT(//' ASSEMBLING AND LINEAR SOLUTION (M=1,I2,1)'//',30(''=''/
1 15X,' INDEX FOR RESIDUAL COMPUTATION (NRES)=1,IS)
IF(LKGS.EQ.1) CALL ESPACE(NKG,1,TBL(1),LKGS)
IF(LKGD.EQ.1) CALL ESPACE(NEQ,1,TBL(2),LKGD)
IF(NSYM.EQ.1.AND.LKG1.EQ.1) CALL ESPACE(NKG,1,TBL(3),LKG1)
IF(LFG.EQ.1) CALL ESPACE(NEQ,1,TBL(4),LFG)
IF(LKE.EQ.1) CALL ESPACE(AKE,1,TBL(5),LKE)
IF(LFE.EQ.1) CALL ESPACE(NDLE,1,TBL(6),LFE)
IF(LRES.EQ.1) CALL ESPACE(NDLT,1,TBL(7),_RES)
IF(LDLE.EQ.1) CALL ESPACE(NDLE,1,TBL(8),LDLE)
CALL EXITN*(VA(LDIMP),VA(LDIMP),VA(LLOC),VA(LCore),VA(LPRNE),

```

```

1      VP (VPREE), VP (LNE), VA (LKE), VA (LFE), VR (LKGS), VR (LKGD),
2      VR (LKG1), VR (LFB), VR (LCORG), VA (LDLNG), VA (LNED),
3      VA (LRES), VR (LDLE))

RETURN
END

SUBROUTINE EXLIN(KLD,VDIMP,KLOC,E,VOORE,VPRNE,VPREE,KNE,VKE,VFE,
1      VKGS,VKGD,VKG1,VFG,VCORG,KDLNC,KNEG,VRES,VOLE)
=====
2      TO EXECUTE BLOCK 'LIN'
3      ASSEMBLE AND SOLVE A LINEAR PROBLEM IN CORE
=====
IMPLICIT REAL*8(A-H,D-Z)
COMMON/ASSE/NSYM,NKG,NKE,NOLE
COMMON/FEBO/NEQ,NPES,MRES
COMMON/ES/M,MP,Y1,M2,M3,MDUMMY(7)
DIMENSION VLD(*) ,VDIMP(*),KLOC(*) ,VOORE(*),VPRNE(*),VPREE(*),
1      KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG1(*),VFG(*),VCORG(*),
2      KDLNC(*),KNEG(*),VRES(*),VOLE(*)
=====
OPEN(M3,FILE='\$003.DAT',STATUS='NEW',FORM='UNFORMATTED')
REWIND M3
C
C----- ASSEMBLE KG
C
C----- SAVE UNMODIFIED VECTOR FG (BY B.C.) ON FILE M3
      WRITE(M3) (VFG(I),I=1,NEQ)
      IF(M.GE.2) WRITE(MP,2000) (VFG(I),I=1,NEQ)
E000 FORMAT(/' GLOBAL LOAD VECTOR NON MODIFIED BY B.C. (FG)'/
1/(1X,10E12.5))
C----- ASSEMBLE KG, MODIFY FG FOR THE B.C. AND SAVE THEM
      CALL ASKB(KLD,VDIMP,KLOC,E,VOORE,VPRNE,VPREE,KNE,VKE,VFE,VKGS,
1      VKGD,VKG1,VFG,VOLE,VRES)
      WRITE(M3) (VFG(I),I=1,NEQ)
      WRITE(M3) (VKGS(I),I=1,NKG),(VKGD(I),I=1,NEQ)
      IF(NSYM.EQ.1) WRITE(M3) (VKG1(I),I=1,NKG)
C----- PRINT KG AND FG
      IF(M.LT.2) GO TO 20
      WRITE(MP,2005) (VKGS(I),I=1,NKG)
E005 FORMAT(/' GLOBAL MATRIX (KG)'/' UPPER TRIANGLE'/
1/(1X,10E12.5))
      WRITE(MP,2010) (VKGD(I),I=1,NEQ)
E010 FORMAT('' DIAGONAL'/(1X,10E12.5))
      IF(NSYM.EQ.1) WRITE(MP,2020) (VKG1(I),I=1,NKG)
E020 FORMAT('' LOWER TRIANGLE'/(1X,10E12.5))
      WRITE(MP,2030) (VFG(I),I=1,NEQ)
E030 FORMAT(/' GLOBAL LOAD VECTOR MODIFIED BY THE B.C. (FG)'/
1/(1X,10E12.5))
C
C----- SOLVE

```

```

C
30  CALL SOL(VKGS, VKGD, VKGI, VFG, KLD, NEQ, MP, 1, 1, NSYM, ENRG)
    IF(NSYM.NE.1) WRITE(MP,2035) ENRG
2035 FORMAT(15X,'ENERGY      (ENERG)=',1E12.5)
    IF(M.LT.2) GO TO 30
    WRITE(MP,2040) (VKGS(I),I=1,NKG)
2040 FORMAT(//' TRIANGULARIZED MATRIX (KG)'//      ' UPPER TRIANGLE'/
     : ((X,1E12.5))
    WRITE(MP,2010) (VKGD(I),I=1,NEQ)
    IF(NSYM.EQ.1) WRITE(MP,2020) (VKGI(I),I=1,NKG)
C----- PIVOTS OF KG AND DETERMINANT
30  CALL PRPVT(VKSD)
C----- EVALUATE AND PRINT RESIDUAL VECTOR K,U - F
    IF(NRES.EQ.1) CALL PRRESD(VKGS, VKGD, VKGI, VFG, KLD, VRES)
C----- PRINT THE SOLUTION
    WRITE(MP,2050)
2050 FORMAT(//' SOLUTION'//)
    CALL PRSOL(KDLNC, VDORG, VDIMP, KNEQ, VFG)

C----- EVALUATE AND PRINT GRADIENTS (STRESSES)
C
C----- ASSEMBLE THE RESIDUALS
    CALL ASGRAD(KLD, VDIMP, KLODE, VCGRE, VPRNE, VPREE, KNE, VKE, VFE, VKGS,
     1 VKGD, VKGI, VFG, VDLE, VRES)
C----- EVALUATE AND PRINT EQUILIBRIUM RESIDUAL VECTOR
C
C----- READ VECTOR FG AND CHANGE SIGN
    REWIND M3
    READ(M3) (VRES(I),I=1,NEQ)
    DO 40 I=1,NEQ
40    VRES(I)=-VRES(I)
C----- ASSEMBLE THE RESIDUALS
    CALL ASRESD(1, 1, KLD, VDIMP, KLODE, VCGRE, VPRNE, VPREE, KNE, VKE, VFE,
     1 VKGS, VKGD, VKGI, VFG, VDLE, VRES, VRES(NEQ+1))
C----- PRINT THE RESIDUALS
    WRITE(MP,2060)
2060 FORMAT(//' EQUILIBRIUM RESIDUALS AND REACTIONS'//)
    CALL PRSOL(KDLNC, VDORG, VRES(NEQ+1), KNEQ, VRES)
    RETURN
    END

```

```

SUBROUTINE ASG6(KL1,V01MP,KLOCE,VCORE,VPRNE,VPREE,KVE,VKE,VFE,
  1 VKGS,VKGD,VKG1,VFG,VOLE,VRES)

C=====
C      TO ASSEMBLE GLOBAL MATRIX KG (ELEMENT FUNCTION 3)
C      TAKING INTO ACCOUNT OF NON ZERO PRESCRIBED D.O.F.
C=====

IMPLICIT REAL*8(A-H,D-Z)
COMMON/COND/NOLT,NOLZ,NCLNZ
COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,MNULL_
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/REGD/NEQ,NFILLR(2)
COMMON/RDST/IEL,ITPE,ITPE1,IGRE,IDELE,ICE,IPRNE,IPREE,INEL,IDE3,IPG
  1 ,ICOD,NULL(3)
COMMON/EG/M,XR,XP,M1,M2,MDUMMY(8)
DIMENSION KLD(*),VDIMP(*),KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),
  1 XNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG1(*),VFB(*),VOLE(*),
  2 VRES(*),KEB(1)

C-----
C----- REWIND ELEMENT FILE (M2)
REWIND M2
C----- LOOP OVER THE ELEMENTS
DO 30 IE=1,NELT
C----- READ AN ELEMENT ON FILE M2
CALL RDELEM(M2,KLOCE,VCORE,VPRNE,VPREE,KNE)
C----- SKIP COMPUTATION IF IDENTICAL ELEMENTS ENCOUNTERED
IF(NIDENT.EQ.1.AND.IE.GT.1) GO TO 20
C----- EVALUATE INTERPOLATION FUNCTIONS IF REQUIRED
IF(ITPE.EQ.ITPE1) GO TO 10
  ICOD=2
  CALL ELEM1B(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- FORM ELEMENT MATRIX
10  ICOD=3
  CALL ELEM1B(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- PRINT ELEMENT MATRIX
  IF(M.LT.3) GO TO 20
  IF(NSYM.EQ.0) IKE=IDELE*(IDELE+1)/2
  IF(NSYM.EQ.1) IKE=IDELE*IDELE
  WRITE(MP,2000) IEL,(VKE(I),I=1,IKE)
2000 FORMAT(/' MATRIX (KE) , ELEMENT:',I5/(10X,10E12.5))
C----- MODIFY FG FOR NON ZERO PRESCRIBED D.O.F.
30  IF(NCLNZ.NE.0) CALL MODFG(IDELE,NSYM,KLOCE,VDIMP,VKE,VFG)
C----- ASSEMBLE
  CALL ASSEL(1,0,IDELE,NSYM,KLOCE,KLD,VKE,VFE,VKGS,VKGD,VKG1,VFG)
30  ITPE1=ITPE
      RETURN
      END

```

```

SUBROUTINE ABGRAD(KLD,VDIMP,KLOCE,VCORE,VPRNE,VPREE,KNE,VKE,VFE,
1 VKGS,VKGD,VKG1,VFG,VDLE,VRES)

C=====
C      TO EVALUATE AND PRINT GRADIENTS (STRESSES) AT ELEMENT G.P.
C      (ELEMENT FUNCTION 8)
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/ELEM/NELT,NEL,ATPE,NGRE,ME,NIDENT,NULL
COMMON/PSSE/NSYM,MFILLR(3)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,IDS,IPRNE,IPREE,INEL,IDE,G,IPG
1 ,ICOD,NULL(3)
COMMON/ES/M,MR,MP,M1,M2,MDUMMY(8)
DIMENSION KLD(*),VDIMP(*),KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),
1 KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG1(*),VFG(*),VDLE(*),
2 VRES(*)
```

C-----

```

C----- REWIND ELEMENTS FILE (M2)
REWIND M2
C----- LOOP OVER THE ELEMENTS
DO 20 IE=1,NELT
C----- READ THE ELEMENT
CALL ROELEM(M2,KLOCE,VCORE,VPRNE,VPREE,KNE)
C----- EVALUATE INTERPOLATION FUNCTION IF REQUIRED
IF(ITPE.EQ.ITPE1) GO TO 10
ICOD=2
CALL ELEM1B(VCORE,VPRNE,VPREE,VDLE,VKE,VFE)
C----- FIND ELEMENT D.O.F.
10 CALL DELEM(KLOCE,VFG,VDIMP,VDLE)
C----- COMPUTE AND PRINT STRESSES OR GRADIENTS
ICOD=8
CALL ELEM1B(VCORE,VPRNE,VPREE,VDLE,VKE,VFE)
20 ITPE1=ITPE
RETURN
END
```

```

SUBROUTINE ASRESD(IRES3D,IREAD,KLD,VDIMP,KLOCE,VCORE,VPRNE,VPREE,
 1 KNE,VKE,VFE,VKGS,VKGD,VKG1,VFG,VOLE,VRES,VREAD)
C=====
C      TO ASSEMBLE INTERNAL RESIDUALS IN VRES (IF IRES3D .EQ. 1)
C      AND EXTERNAL REACTIONS IN VREAD (IF IREAD.EQ.1)
C=====
C      IMPLICIT REAL*8(A-H,O-Z)
COMMON/ELEM/NELT,NNEL,NTPE,NGRS,ME,NIDENT,MNULL
COMMON/ASSE/NSYM,NFILLR(3)
COMMON/RESC/NFQ,NFILLR(2)
COMMON/RDGT/TEL,ITPE,ITPE1,IGRS,IDE,IDE,IPRNE,IPRES,INEL,IDEQ,IPG
 1 ,ICOD,NULL(3)
COMMON/ES/M,MR,MP,M1,M2,MNULL(8)
DIMENSION KLD(*),VDIMP(*),KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),
 1 KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG1(*),VFG(*),VOLE(*),
 2 VRES(*),VREAD(*)
C-----
C----- REWIND ELEMENT FILE (M2)
REWIND M2
C----- LOOP OVER THE ELEMENTS
DO 50 IE=1,NELT
C----- READ AN ELEMENT ON FILE M2
CALL ROELEM(M2,KLOCE,VCORE,VPRNE,VPREE,KNE)
C----- EVALUATE INTERPOLATION FUNCTION IF REQUIRED
IF(ITPE.EQ.ITPE1) GO TO 10
ICOD=2
CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- FIND ELEMENT D.O.F.
10 CALL DELEM(KLOCE,VFG,VDIMP,VOLE)
C----- EVALUATE ELEMENT REACTIONS
ICOD=6
CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- PRINT ELEMENT REACTIONS
IF(M.GE.2) WRITE(MP,2000) TEL,(VFE(I),I=1,IDE)
2000 FORMAT(/' REACTIONS (FE) , ELEMENT:',I5/(10X,10E12.5))
IF(IRES3D.NE.1) GO TO 20
C----- ASSEMBLE INTERNAL RESIDUALS
CALL ASSEL(0,1,IDE,NSYM,KLOCE,KLD,VKE,VFE,VKGS,VKGD,VKG1,VRES)
20 IF(IREAD.NE.1) GO TO 60
C----- ASSEMBLE EXTERNAL REACTIONS
C      MODIFY TERMS IN KLOCE SUCH THAT PRESCRIBED D.O.F. ARE THE ONLY
C      ASSEMBLED ONES
DO 50 ID=1,IDE
IF(KLOCE(ID).EQ.30,50,40)
30 KLOCE(ID)=0
GO TO 50
40 KLOCE(ID)=0
50 CONTINUE
CALL ASSEL(0,1,IDE,NSYM,KLOCE,KLD,VKE,VFE,VKGS,VKGD,VKG1,VREAD)
60 ITPE1=ITPE
RETURN
END

```

```

SUBROUTINE ASSELM(IKG, IFG, IDLE, NSYM, KLOCE, KLD, VKE, VFE, VKGS,
1 VKGD, VKGI, VFG)
C=====
C      TO ASSEMBLE AN ELEMENT MATRIX AND/OR VECTOR
C      (MATRIX SYMMETRICAL OR NOT)
C
C      INPUT
C          IKG    IF IKG.EQ.1 ASSEMBLE ELEMENT MATRIX KE
C          IFG    IF IFG.EQ.1 ASSEMBLE ELEMENT VECTOR FE
C          IDLE   ELEMENT NUMBER OF D.O.F.
C          NSYM   0=SYMMETRIC PROBLEM, 1=UNSYMMETRIC PROBLEM
C          KLOCE  ELEMENT LOCALIZATION VECTOR
C          KLD    CUMULATIVE COLUMN HEIGHTS OF KG
C          VKE    ELEMENT MATRIX KE (FULL OR UPPER TRIANGLE BY
C                  DESCENDING COLUMNS)
C          VFE    ELEMENT VECTOR FE
C
C      OUTPUT
C          VKGS, VKGD, VKGI   GLOBAL MATRIX (SKYLINES)
C          (SYMMETRIC OR NOT)
C          VFG    GLOBAL LOAD VECTOR
C=====
C      IMPLICIT REAL*8(A-H,O-Z)
C      DIMENSION KLOCE(*),KLD(*),VKE(*),VFE(*),VKGS(*),VKGD(*),
1 VKGI(*),VFG(*)
C
C----- ASSEMBLE ELEMENT MATRIX
C
C      IF (IKG.NE.1) GO TO 100
C      IEQ0=IDLE
C      IEQ1=1
C----- FOR EACH COLUMN OF KE
C      DO 90 JD=1, IDLE
C      IF (NSYM.NE.1) IEQ0=JD
C      JL=KLOCE(JD)
C      IF (JL) 90, 90, 10
10     I0=KLD(JL+1)
C      IEQ=IEQ1
C      I0=1
C----- FOR EACH ROW OF KE
C      DO 80 ID=1, IDLE
C      IL=KLOCE(ID)
C      IF (NSYM.EQ.1) GO TO 30
C      IF (ID-JD) 30, 20, 20
20     IQ=ID
30     IF (IL) 80, 80, 40
40     IJ=JL-IL
C      IF (IJ) 70, 50, 60
C----- DIAGONAL TERMS OF KG
50     VKGD(IL)=VKGD(IL)+VKE(IEQ)
      GO TO 80

```

```
C----- UPPER TRIANGLE TERMS OF KG
50    I=IO-IJ
      VKGG(I)=VKGG(I)+VKE(IEQ)
      GO TO 80
C----- LOWER TRIANGLE TERMS OF KG
70    IF(NSYM.NE.1) GO TO 80
      I=KLD(IL+1)+IJ
      VKG(I)=VKSI(I)+VKE(IEQ)
80    IEQ=IEQ+10
90    IEQ1=IEQ1+IEQ0
C
C----- ASSEMBLE ELEMENT LOAD VECTOR
C
100   IF(IFG.NE.1) GO TO 130
      DO 120 ID=1,10LE
      IL=KLOC3(ID)
      IF(IL) 120,120,110
110   VF3(IL)=VF3(IL)+VFE(ID)
120   CONTINUE
130   RETURN
      END
```

ROUTINE MODFG(IDLE,NSYM,KLOCE,VDIMP,VKE,VFG)

C-----
C TO MODIFY VECTOR FG TO TAKE INTO ACCOUNT OF PRESCRIBED NON ZERO
C D.O.F. FOR A GIVEN ELEMENT
C INPUT
C IDLE ELEMENT NUMBER OF D.O.F.
C NSYM 0=SYMMETRIC PROBLEM, 1=NON SYMMETRIC PROBLEM
C KLOCE ELEMENT LOCALIZATION VECTOR
C VDIMP VALUES OF PRESCRIBED D.O.F.
C VKE ELEMENT MATRIX (FULL OR UPPER TRIANGLE
C BY DESCENDING COLUMNS)
C OUTPUT
C VFG GLOBAL LOAD VECTOR
C-----
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION KLOCE(*),VDIMP(*),VKE(*),VFG(*)
DATA ZERO/0.0D0/
C-----
IEQ0=IDLE
IEQ1=1
C----- FOR EACH ROW OF ELEMENT MATRIX
DO 50 JD=1,IDLE
IF(NSYM.NE.1) IEQ0=JD
IEQ=IEQ1
JL=KLOCE(JD)
IQ=1
IF(JL) 10,50,50
10 JL=-JL
DIMP=VDIMP(JL)
IF(DIMP.EQ.ZERO) GO TO 50
C----- FOR EACH COLUMN OF ELEMENT MATRIX
DO 40 ID=1,IDL
IL=KLOCE(ID)
IF(NSYM.EQ.1) GO TO 30
IF(ID-JD) 30,20,20
20 IQ=ID
30 IF(IL.GT.0) VFG(IL)=VFG(IL)-VKE(IEQ)*DIMP
40 IEQ=IEQ+IQ
50 IEQ1=IEQ1+IEQ0
RETURN
END

```

SUBROUTINE PRPVTG(VKGD)
=====
C TO EVALUATE AND TO PRINT THE PIVOTS AND THE DETERMINANT OF MATRIX KG
C=====
      IMPLICIT REAL*8 (A-N,0-Z)
      COMMON/REGD/NEQ,NFILLR(2)
      COMMON/EG/M,MR,MP,XDUMMY(10)
      DIMENSION VKGD(*)
      DATA IX/1.D0/,GRGS/1.D38/
      ABS(X)=DABS(X)

C-----
      X1=GRGS
      X2=GRGS
      DET=LN
      IDET=0
C----- PRINT PIVOTS OF MATRIX KG
      IF(M.GE.2) WRITE(MP,2000)(VKGD(I),I=1,NEQ)
2000 FORMAT(' GLOBAL MATRIX PIVOTS'/(IX,10E12.5))
      DO 50 I=1,NEQ
C----- ABSOLUTE VALUE OF MINIMUM PIVOT
      X=ABS(VKGD(I))
      IF(X.GT.X1) GO TO 10
      X1=X
      I1=I
C----- ALGEBRAIC VALUE OF MINIMUM PIVOT
      X=VKGD(I)
      10 IF(X.GT.X2) GO TO 20
      X2=X
      I2=I
C----- DETERMINANT (BOUNDS : 10 EXPONENT + GR - 10)
      20 DET=DET*VKGD(I)
      30 DET1=ABS(DET)
      IF(DET1.LT.1.D10) GO TO 40
      DET=DET*1.D-10
      IDET=IDET+10
      40 IF(DET1.GT.1.D-10) GO TO 50
      DET=DET*1.D10
      IDET=IDET-10
      GO TO 30
      50 CONTINUE
C----- OUTPUT
      WRITE(MP,3010) X1,I1,X2,I2,DET,IDEFT
3010 FORMAT(1SX,'ABSOLUTE VALUE OF MINIMUM PIVOT =',E12.5,' EQUATION
      1:',IS  /29X,           'ALGEBRAIC VALUE=',E12.5,' EQUATION:',
      2  IS  /29X,           'DETERMINANT     =',E12.5,' * 10 ** ',
      3  IS/) 
      RETURN
      END

```

```

SUBROUTINE PRRESD(VK3S,VK3D,VKG1,VFG,KLD,VRES)
C=====
C TO COMPUTE AND PRINT THE RESIDUAL VECTOR R.G - F
C=====
IMPLICIT REAL*8(A-H,D-Z)
COMMON/PGEE/NSYM,NKG,MFLLR(2)
COMMON/RES/NEQ,NRES,NRES
COMMON/VRES/VRES(*),X1,X2,X3,XUMMY(7)
DIMENSION VKGS(*),VKGD(*),VKG1(*),VFG(*),KLD(*),VRES(*)
DATA ZERO/0.0D0/
ABS(X)=DRBS(X)
C=====
REWIND M3
C----- SKIP VECTOR FG NON MODIFIED BY B.C. ON FILE #3
READ(M3) (VRES(I),I=1,NEQ)
C----- READ VECTOR FG MODIFIED BY B.C. AND MATRIX KG
READ(M3) (VRES(I),I=1,NEQ)
READ(M3) (VKGS(I),I=1,NKG), (VKGD(I),I=1,NEQ)
IF(NSYM.EQ.1) READ(M3) (VKG1(I),I=1,NKG)
C----- EVALUATE THE RESIDUAL VECTOR
DO 10 I=1,NEQ
10 VRES(I)=VRES(I)
CALL MULKJ(VKGS,VKGD,VKG1,KLD,VFG,NEQ,NSYM,VRES)
DO 20 I=1,NEQ
20 VRES(I)=-VRES(I)
X1=ZERO
DO 30 I=1,NEQ
X=RES(VRES(I))
IF(X1.GE.X) GO TO 30
X1=X
I1=I
30 CONTINUE
IF(M.GE.2) WRITE(MP,2000) (VRES(I),I=1,NEQ)
2000 FORMAT(' RESIDUALS VECTOR'/(1X,10E12.5))
WRITE(MP,2010) X1,I1
2010 FORMAT(' MAX. RESIDUAL VALUE=',E12.5,' EQUATION',I5)
RETURN
END

```

```

SUBROUTINE PRSOL(KDLNC,VCORG,VDIMP,KNEQ,VFG)
C=====
C      TO PRINT THE SOLUTION
C=====
IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 RF,RL,FX
COMMON/CDCR/NDIM,NNT,NNULL(2),PNULL(3)
COMMON/ES/MR,MP,MNULL(10)
COMMON/TRVL/V(10),FX(10),RDUMMY(506),NULL
DIMENSION VDIMP(*),KDLNC(*),VCORG(*),KNEQ(*),VFG(*)
DATA RF/' * ',RL/'  ',ZERO/0.00/
C
X2=ZERO
X3=ZERO
WRITE(MP,2000)
2000 FORMAT(1' NODEN',4X,'X',1IX,'Y',1IX,'Z',10X,'DEGREES OF FREEDOM (*
I = PRESCRIBED)'/)
I2=0
DO 50 IN=1,NNT
I1=I2+1
I2=I2+NDIM
ID1=KDLNC(IN)+1
ID2=KDLNC(IN+1)
ID=ID2-ID1+1
IF(ID2.LT.ID1) GO TO 50
X1=VCORG(I1)
IF(NDIM.GE.2) X2=VCORG(I1+1)
IF(NDIM.GE.3) X3=VCORG(I1+2)
J=ID1
DO 40 I=1,ID
JJ=KNEQ(J)
IF(JJ) 10,20,30
10  V(I)=VDIMP(-JJ)
FX(I)=RF
GO TO 40
20  V(I)=ZERO
FX(I)=RF
GO TO 40
30  V(I)=VFG(JJ)
FX(I)=RL
40  J=J+1
WRITE(MP,2010)IN,X1,X2,X3,(V(II),FX(II),II=1,10)
2010 FORMAT(1X,I5,3E12.5,5(E12.5,A4)/47X.5(E12.5,A4))
50  CONTINUE
RETURN
END

```

```

SUBROUTINE DLEM(ILOCDE,VDLG,VDIMP,VOLE)
C=====
C   TO GENERATE ELEMENT D.O.F.
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/RGDT/IEL,INUL(3),IDLE,NULL(10)
COMMON/ES/YR,YP,MUMMY(10)
DIMENSION ILOCDE(*),VDLG(*),VDIMP(*),VOLE(*)
DATA ZERO/0.0D/
C-
      DO 40 ID=1,IDLE
      IL=ILOCDE(ID)
      IF(IL) 10,20,30
10    VOLE(ID)=VDIMP(-IL)
      GO TO 40
20    VOLE(ID)=ZERO
      GO TO 40
30    VOLE(ID)=VDLG(IL)
40    CONTINUE
      IF(M.GE.2) WRITE(YP,2000) IEL,(VOLE(ID),ID=1,IDLE)
2000 FORMAT(' DEGREES OF FREEDOM OF ELEMENT ',I5/(IX,10E12.5))
      RETURN
      END

```

SUBROUTINE MULX(VKGS, VKGD, VKGI, KLD, VFG, NEQ, NSYM, VRES)

```
C=====
C      SUBPROGRAM :
C      TO ADD VECTOR RES TO THE PRODUCT OF MATRIX KG AND THE VECTOR FG
C      INPUT
C          VKGS, VKGD, VKGI  MATRIX KG STORED BY SKYLINE
C                      (SYM. OR NON SYM.)
C          KLD    ARRAY OF ADDRESS OF COLUMN TOP TERMS IN KG
C          VFG    VECTOR FG
C          NEQ    ORDER OF VECTORS FG AND RES
C          NSYM   .EQ. 1 IF NON SYMMETRIC PROBLEM
C          VRES   VECTOR RES
C      OUTPUT
C          VRES   VECTOR RES
C=====
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION VKGS(*),VKGD(*),VKGI(*),KLD(*),VFG(*),VRES(*)
```

C----- FOR EACH COLUMN OF MATRIX KG

```
DO 20 IK=1,NEQ
JHK=KLD(IK)
JHK1=KLD(IK+1)
LHK=JHK1-JHK
```

C----- DIAGONAL TERMS

```
C=VKGD(IK)*VFG(IK)
IF(LHK.LE.0) GO TO 20
IO=IK-LHK
```

C----- ROW TERMS

```
IF(NSYM.NE.1) C=C+SCAL(VKGS(JHK),VFG(IO),LHK)
IF(NSYM.EQ.1) C=C+SCAL(VKGI(JHK),VFG(IO),LHK)
```

C----- COLUMN TERMS

```
J=JHK
IJ=IK-1
DO 10 IJ=IO,I1
VRES(IJ)=VRES(IJ)+VKGS(J)*VFG(IK)
10 J=J+1
20 VRES(IK)=VRES(IK)+C
RETURN
END
```

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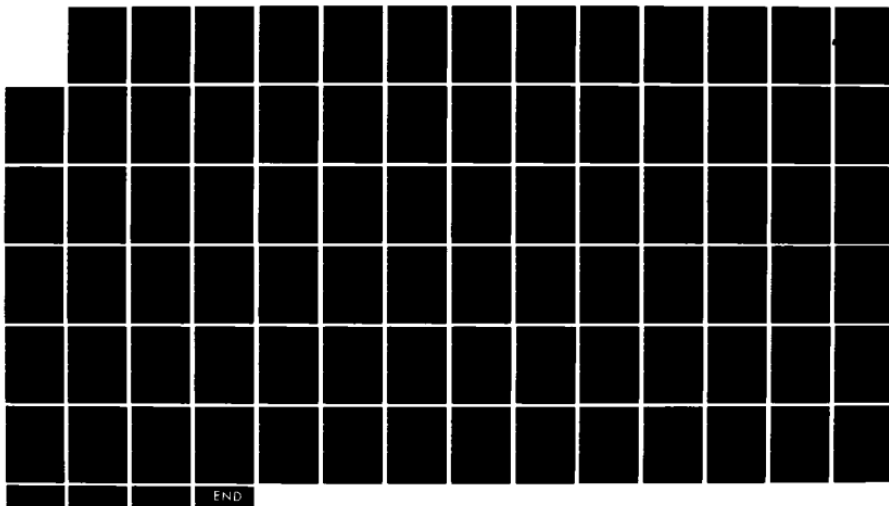
IMPLEMENTATION OF A GENERAL FINITE ELEMENT CODE ON AN
IBM PC COMPATIBLE MICROCOMPUTER(U) NAVAL POSTGRADUATE
SCHOOL MONTEREY CA R E RUESCH SEP 84

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UNCLASSIFIED

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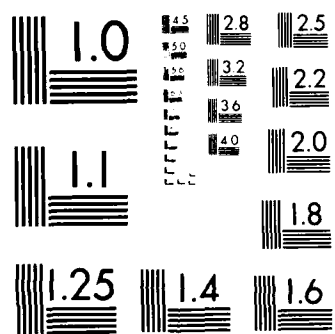
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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1960 A

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SUBROUTINE GAUSS(IPGKED,NDIM,VKPG,VCPG,IPG)
C=====
C      TO FORM ARRAYS OF COORDINATES AND WEIGHTS AT GAUSS POINTS
C      (1,2 AND 3 DIMENSIONS) (1,2,3 OR 4 G.P. PER DIMENSION)
C      INPUT
C          IPGKED  NUMBER OF POINTS IN XSI,ETA,ZETA DIRECTIONS
C          NDIM    NUMBER OF DIMENSIONS (1,2 OR 3)
C      OUTPUT
C          VKPG    COORDINATES OF GAUSS POINTS
C          VCPG    WEIGHTS AT GAUSS POINTS
C          IPG     TOTAL NUMBER OF GAUSS POINTS
C=====
C      IMPLICIT REAL*8 (A-H,O-Z)
C      DIMENSION IPGKED(*),VKPG(*),VCPG(*),G(10),P(10),INDIC(4)
C
C+++      THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++      ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS.
C+++      THESE ARRAYS ARE NOW INITIALIZED BY A CALL TO A DUMMY
C+++      SUBROUTINE INITGA WHICH EXISTS SOLELY TO INITIALIZE
C+++      THESE THREE ARRAYS
C
C      DATA INDIC/1,2,4,7/
C      DATA G/0.0D0,-.577350269189626D0,.577350269189626D0,
C      1      -.774596669241483D0,0.0D0,.774596669241483D0,
C      2      -.861136311594050D0,-.339981043584860D0,
C      3      .339981043584860D0,.861136311594050D0/
C      DATA P/2.0D0,1.0D0,1.0D0,
C      1      0.555555555555556D0,0.88888888888889D0,0.555555555555556D0,
C      2      .347854845137450D0,.652145154862550D0,
C      3      .652145154862550D0,.347854845137450D0/
C
C      HERE IS THE CALL TO GET AROUND THE MICROSOFT
C      COMPILER BUG
C
C      CALL INITGA(INDIC,G,P)
C
C+++      ALL OF THIS HAS BEEN TO GET AROUND THE MICROSOFT
C+++      COMPILER BUG
C
C-----
II=IPGKED(1)
IMIN=INDIC(II)
IMAX=IMIN+II-1
IF(NDIM>2) 10,20,30
C----- 1 DIMENSION
10  IPG=0
      DO 15 I=IMIN,IMAX
      IPG=IPG+1
      VKPG(IPG)=G(I)
15  VCPG(IPG)=P(I)

```

```
      RETURN
C----- 2 DIMENSIONS
20    II=IPGKED(2)
      JMIN=INDIC(II)
      JMAX=JMIN+II-1
      IPG=0
      L=1
      DO 25 I=IMIN,IMAX
      DO 25 J=JMIN,JMAX
      IPG=IPG+1
      VKPG(L)=G(I)
      VKPG(L+1)=G(J)
      L=L+2
25    VCPG(IPG)=P(I)*P(J)
      RETURN
C----- 3 DIMENSIONS
30    II=IPGKED(2)
      JMIN=INDIC(II)
      JMAX=JMIN+II-1
      II=IPGKED(3)
      KMIN=INDIC(II)
      KMAX=KMIN+II-1
      IPG=0
      L=1
      DO 35 I=IMIN,IMAX
      DO 35 J=JMIN,JMAX
      DO 35 K=KMIN,KMAX
      IPG=IPG+1
      VKPG(L)=G(I)
      VKPG(L+1)=G(J)
      VKPG(L+2)=G(K)
      L=L+3
35    VCPG(IPG)=P(I)*P(J)*P(K)
      RETURN
      END
```

```

SUBROUTINE PNINV(VKSI,KEXP,VP,X1,VPN)
C=====
C   EVALUATE THE PN-INVSE MATRIX WHICH
C   CONTAINS THE COEFFICIENTS OF FUNCTIONS N
C   INPUT      VKSI,KEXP,INEL,IDE,ITPE,Y,MP
C   WORKSPACE  VP,K1
C   OUTPUT     VPN
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/DCOR/NDIM,NNULL(3),NULL(3)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,ICE,IPRNE,IPREE,INEL,IDE,G,IPG
I ,NULL(4)
COMMON/M,M,R,MR,MP,MDUMMY(10)
DIMENSION VKSI(*),KEXP(*),VP(*),X1(*),VPN(*),KDER(3)
DATA ZERO/0.0/
C
C++ THIS IS TO GET AROUND THE MICROSOFT COMPILER BUG
C++ WHICH WILL NOT INITIALIZE $LARGE ARRAYS
C DATA KDER/3*0/
C
        KDER(1) = 0
        KDER(2) = 0
        KDER(3) = 0
C++ ALL THIS HAS BEEN TO GET AROUND THE MICROSOFT
C++ COMPILER BUG
C
C-----
C
C..... FORM PN MATRIX (FOR ANY LAGRANGE TYPE ELEMENT)
C
C
        I0=1
        I1=1
        DO 20 IN=1,INEL
        CALL BASEP(VKSI(I1),KEXP,KDER,VP)
        I2=I0
        DO 10 IJ=1,INEL
        VPN(I2)=VP(IJ)
10        I2=I2+INEL
        I0=I0+1
20        I1=I1+NDIM
C
C..... END OF PN FORMATION
C
C----- PRINT THE PN MATRIX
        IF(M.LT.4) GO TO 40
        WRITE(MP,2000)
2000    FORMAT('1 PN MATRIX1')
        ID=(INEL-1)*INEL
        DO 30 I0=1,INEL

```

```
I1=I0+ID
30  WRITE(MP,2010) (VPN(IJ),IJ=I0,I1,INEL)
2010 FORMAT(1X,10E13.5/(14X,9E13.5))
C----- INVERSE THE PN MATRIX
40  CALL INVERS(VPN,INEL,INEL,K1,DET)
    IF(DET.NE.ZERO) GO TO 50
    WRITE(MP,2020) ITPE
2020 FORMAT(' *** ERROR, PN SINGULAR, ELEMENT TYPE:',I3)
    STOP
C----- PRINT THE PN-VERSE MATRIX
50  IF(M.LT.4) GO TO 70
    WRITE(MP,2030)
2030 FORMAT(// ' PN-VERSE MATRIX'//)
    DO 60 I0=1,INEL
    I1=I0+ID
60  WRITE(MP,2010) (VPN(IJ),IJ=I0,I1,INEL)
70  RETURN
END
```

```

$LARGE
$DEBUG
$NOFLOATCALLS
$D066
      SUBROUTINE NI(VKSI,KEXP,KDER,VP,VPN,VNI)
C=====
C      TO EVALUATE FUNCTIONS N OR THEIR DERIVATIVES
C      AT POINT VKSI ON THE REFERENCE ELEMENT
C      INPUT    VKSI,KEXP,KDER,VP,VPN,INEL,M,MP
C      OUTPUT   VNI
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/CDOR/NDIM,NNULL(3),FNULL(3)
COMMON/RGDTIEL,ITPE,ITPE1,IGRE,IDELE,ICE,IPRNE,IPREE,INEL,IDEGL,IPG
1 ,NULL(4)
COMMON/ES/M,MR,MP,MDUMMY(10)
DIMENSION VKSI(*),KEXP(*),KDER(*),VP(*),VPN(*),VNI(*)
DATA ZERO/0.D0/
C-----
C----- COMPUTE THE POLYNOMIAL BASIS AT POINT VKSI
      CALL BASEP(VKSI,KEXP,KDER,VP)
C----- P*(PN-1VERSE) PRODUCT
      I0=1
      DO 20 IJ=1,INEL
      II=I0
      C=ZERO
      DO 10 II=1,INEL
      C=C+VP(II)*VPN(II)
10      II=II+1
      VNI(IJ)=C
20      I0=I0+INEL
C----- PRINT FUNCTIONS N
      IF(M.LT.3) GO TO 30
      WRITE(MP,2000) (KDER(I),I=1,NDIM)
2000  FORMAT(/' DERIVATIVE OF N WITH ORDER ',3I2)
      WRITE(MP,2010) (VKSI(I),I=1,NDIM)
2010  FORMAT(14X,'AT POINT ',3E13.5)
      WRITE(MP,2020) (VNI(I),I=1,INEL)
2020  FORMAT(/(1X,10E13.5))
30      RETURN
      END

```

```

SUBROUTINE BASEP(VKSI,KEXP,KDER,VP)
C=====
C      TO EVALUATE THE POLYNOMIAL BASIS AND ITS DERIVATIVES AT POINT VKSI
C      INPUT    VKSI,KEXP,KDER,IDL,IDEGL,NDIM,M,MP
C      OUTPUT    VP
C=====
C      IMPLICIT REAL*8(A-H,O-Z)
C      COMMON/CCGR/NDIM,NNULL(3),FNULL(3)
C      COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDL,ICE,IPRNE,IPREE,INEL,IDEGL,IPG
C      : ,NULL(4)
C      COMMON/ES/M,MR,MP,MDUMMY(10)
C      DIMENSION VKSI(*),KEXP(*),KDER(*),VP(*)
C      DIMENSION PUISS(3,10)
C      DATA ZERO/0.D0/,UN/1.D0/
C
C----- FORM SUCCESSIVE POWERS OF KSI,ETA,DZETA
      DO 10 I=1,NDIM
      PUISS(I,1)=UN
      DO 10 ID=1,IDEGL
10    PUISS(I,ID+1)=PUISS(I,ID)*VKSI(I)
C----- DERIVATIVES OF ORDER KDER WITH RESPECT TO KSI,ETA,DZETA
      DO 50 IDL=1,INEL
      C1=UN
      IO=(IDL-1)*NDIM
      DO 30 I=1,NDIM
      IDR=KDER(I)
      IO=IO+1
      IXP=KEXP(IO)+1
      J=IXP-IDR
      IF(J.LE.0) GO TO 40
      IF(IDR.LE.0) GO TO 30
      DO 20 ID=1,IDL
20    C1=C1*(IXP-ID)
30    C1=C1*PUISS(I,J)
      GO TO 50
40    C1=ZERO
50    VP(IDL)=C1
C----- PRINT POLYNOMIAL BASIS
      IF(M.LT.4) GO TO 60
      WRITE(MP,2000) (KDER(I),I=1,NDIM)
2000 FORMAT(' POLYNOMIAL BASIS, DERIVATIVE OF ORDER ',3I2)
      WRITE(MP,2010) (VKSI(I),I=1,NDIM)
2010 FORMAT(19X,'AT POINT ',3E13.5)
      WRITE(MP,2020) (VP(I),I=1,INEL)
2020 FORMAT(//1X,10E12.5)
60    RETURN
      END

```

```

SUBROUTINE INVERS(VP,N,IVP,K,DET)
C=====
C   TO INVERT A NON-SYMMETRIC MATRIX WITH SEARCH OF A
C   NON-ZERO PIVOT IN A COLUMN
C   INPUT
C       VP      MATRIX TO BE INVERTED
C       N      ORDER OF THE MATRIX
C       IVP    DIMENSION OF THE MATRIX IN THE CALLING PROGRAM
C       K      INTEGER WORKING ARRAY WITH LENGTH N
C   OUTPUT
C       VP      INVERSE MATRIX
C       DET    DETERMINANT
C=====

IMPLICIT REAL*8(A-H,O-Z)
DIMENSION VP(IVP,IVP),K(N)
DATA ZERO/0.D0/,UN/1.D0/,EPS/1.D-13/
ABS(X)=DABS(X)

C-----
DET=UN
DO 5 I=1,N
5   K(I)=I
C----- START INVERSION
DO 80 II=1,N
C----- SEARCH FOR NON-ZERO PIVOT IN COLUMN II
DO 10 I=II,N
PIV=VP(I,II)
IF(ABS(PIV).GT.EPS) GO TO 20
10  CONTINUE
DET=ZERO
RETURN
C----- EXCHANGE LINES II AND I
20  DET=DET*PIV
IF(I.EQ.II) GO TO 40
II=K(II)
K(II)=K(I)
K(I)=II
DO 30 J=1,N
C=VP(I,J)
VP(I,J)=VP(II,J)
30  VP(II,J)=C
DET=-DET
C----- NORMALIZE PIVOT LINE
40  C=UN/PIV
VP(II,II)=UN
DO 50 J=1,N
50  VP(II,J)=VP(II,J)*C
C----- ELIMINATION
DO 70 I=1,N
IF(I.EQ.II) GO TO 70
C=VP(I,II)

```

```
VP(I,II)=ZERO
DO 60 J=1,N
60 VP(I,J)=VP(I,J)-C*VP(II,J)
70 CONTINUE
80 CONTINUE
C----- REORDER THE COLUMNS OF INVERSE MATRIX
DO 120 J=1,N
C----- FIND J1 SUCH THAT K(J1)=J
DO 90 J1=J,N
JJ=K(J1)
IF (JJ.EQ.J) GO TO 100
90 CONTINUE
100 IF (J.EQ.J1) GO TO 120
C----- EXCHANGE COLUMNS J AND J1
K(J1)=K(J)
DO 110 I=1,N
C=VP(I,J)
VP(I,J)=VP(I,J1)
110 VP(I,J1)=C
120 CONTINUE
RETURN
END
```

```

SUBROUTINE JACOB(VNI,VCORE,NDIM,INEL,VJ,VJ1,DETJ)
C=====
C      TO EVALUATE THE JACOBIAN MATRIX, ITS DETERMINANT AND
C      ITS INVERSE (1,2,3 DIMENSIONS)
C      INPUT
C          VNI    DERIVATIVES OF INTERPOLATION FUNCTION W.R.T.
C                  KSI,ETA,DZETA
C          VCORE ELEMENT NODAL COORDINATES
C          NDIM   NUMBER OF DIMENSIONS
C          INEL   NUMBER OF NODES PER ELEMENT
C      OUTPUT
C          VJ     JACOBIAN MATRIX
C          VJ1    INVERSE OF JACOBIAN MATRIX
C          DETJ   DETERMINANT OF JACOBIAN MATRIX
C=====
C      IMPLICIT REAL*8(A-H,O-Z)
C      DIMENSION VNI(INEL,*),VCORE(NDIM,*),VJ(*),VJ1(*)
C      DATA ZERO/0.D0/,UN/1.D0/
C
C----- FORM THE JACOBIAN MATRIX
      J=1
      DO 20 JJ=1,NDIM
      DO 20 II=1,NDIM
      C=ZERO
      DO 10 IJ=1,INEL
10      C=C+VNI(IJ,II)*VCORE(JJ,IJ)
      VJ(J)=C
20      J=J+1
C----- 1, 2, OR 3 DIMENSIONAL INVERSION
      GO TO (40,50,60),NDIM
40      DETJ=VJ(1)
      IF(DETJ.EQ.ZERO) RETURN
      VJ1(1)=UN/DETJ
      RETURN
50      DETJ=VJ(1)*VJ(4)-VJ(2)*VJ(3)
      IF(DETJ.EQ.ZERO) RETURN
      VJ1(1)=VJ(4)/DETJ
      VJ1(2)=-VJ(2)/DETJ
      VJ1(3)=-VJ(3)/DETJ
      VJ1(4)=VJ(1)/DETJ
      RETURN
60      DETJ=VJ(1)*(VJ(5)*VJ(9)-VJ(8)*VJ(6))
1      +VJ(4)*(VJ(8)*VJ(3)-VJ(2)*VJ(9))
2      +VJ(7)*(VJ(2)*VJ(6)-VJ(5)*VJ(3))
      IF(DETJ.EQ.ZERO) RETURN
      VJ1(1)=(VJ(5)*VJ(9)-VJ(6)*VJ(8))/DETJ
      VJ1(2)=(VJ(3)*VJ(8)-VJ(2)*VJ(9))/DETJ
      VJ1(3)=(VJ(2)*VJ(6)-VJ(3)*VJ(5))/DETJ
      VJ1(4)=(VJ(7)*VJ(6)-VJ(4)*VJ(9))/DETJ
      VJ1(5)=(VJ(1)*VJ(9)-VJ(7)*VJ(3))/DETJ

```

```

VJ1(6)=(VJ(4)*VJ(3)-VJ(6)*VJ(1))/DETJ
VJ1(7)=(VJ(4)*VJ(8)-VJ(7)*VJ(5))/DETJ
VJ1(8)=(VJ(2)*VJ(7)-VJ(8)*VJ(1))/DETJ
VJ1(9)=(VJ(1)*VJ(5)-VJ(4)*VJ(2))/DETJ
RETURN
END

```

```

SUBROUTINE DNIDX(VNI,VJ1,NDIM,INEL,VNIX)
C=====
C COMPUTE THE DERIVATIVES OF INTERPOLATION FUNCTIONS WITH
C RESPECT TO X,Y,Z
C (1,2 OR 3 DIMENSIONS)
C INPUT
C      VNI      DERIVATIVES OF INTERPOLATION FUNCTIONS WITH RESPECT
C                  TO KSI,ETA,DZETA
C      VJ1      INVERSE OF THE JACOBIAN
C      NDIM     NUMBER OF DIMENSIONS (1,2 OR 3)
C      INEL     NUMBER OF INTERPOLATION FUNCTIONS (OR NODES)
C OUTPUT
C      VNIX    X,Y,Z DERIVATIVES OF INTERPOLATION FUNCTIONS
C=====

IMPLICIT REAL*8(A-H,O-Z)
DIMENSION VNI(INEL,*),VJ1(NDIM,*),VNIX(INEL,*)
DATA ZERO/0.D0/
C-
DO 20 I=1,NDIM
DO 20 J=1,INEL
C=ZERO
DO 10 IJ=1,NDIM
10 C=C+VJ1(I,IJ)*VNI(J,IJ)
20 VNIX(J,I)=C
RETURN
END

```

```

SUBROUTINE SOL(VKGS,VKGD,VKG1,VFG,KLD,NEQ,MP,IFAC,ISOL,NSYM,ENERG)
C=====
C   TO SOLVE A LINEAR SYSTEM (SYMMETRICAL OR NOT).
C   THE MATRIX IS STORED IN CORE BY SKYLINES IN ARRAYS
C   VKGS,VKGD,VKG1
C   INPUT
C       VKGS,VKGD,VKG1      SYSTEM MATRIX : UPPER, DIAGONAL AND
C                           LOWER PARTS
C       VFG                 SECOND MEMBER
C       KLD                 ADDRESSES OF COLUMN TOP TERMS
C       NEQ                NUMBER OF EQUATIONS
C       MP                  OUTPUT DEVICE NUMBER
C       IFAC                IF IFAC.EQ.1 TRIANGULARIZE THE
C                           MATRIX
C       ISOL                IF ISOL.EQ.1 COMPUTE THE SOLUTION FROM
C                           TRIANGULARIZED MATRIX
C       NSYM                INDEX FOR NONSYMMETRIC PROBLEM
C   OUTPUT
C       VKGS,VKGD,VKG1      TRIANGULARIZED MATRIX (IF IFAC.EQ.1)
C       VFG                 SOLUTION (IF ISOL.EQ.1)
C       ENERG               SYSTEM ENERGY (IF NSYM.EQ.0)
C=====
C   IMPLICIT REAL*8 (A-H,O-Z)
C   DIMENSION VKGS(*),VKGD(*),VKG1(*),VFG(*),KLD(*)
C   DATA ZERO/0.0D0/
C-
C   IK=1
C   IF (VKGD(1).EQ.ZERO) GO TO 80
C   ENERG=ZERO
C
C---- FOR EACH COLUMN IK TO BE MODIFIED
C
C   JHK=1
C   DO 100 IK=2,NEQ
C---- ADDRESS OF THE NEXT COLUMN TOP TERM IK+1
C   JHK1=KLD(IK+1)
C---- HEIGHT OF COLUMN IK (INCLUDE UPPER AND DIAGONAL TERMS)
C   LHK=JHK1-JHK
C   LHK1=LHK-1
C---- ROW OF FIRST TERM TO BE MODIFIED IN COLUMN IK
C   IMIN=IK-LHK
C   IMIN1=IMIN-1
C---- ROW OF LAST TERM TO BE MODIFIED IN COLUMN IK
C   IMAX=IK-1
C   IF (LHK1.LT.0) GO TO 100
C   IF (IFAC.NE.1) GO TO 90
C   IF (NSYM.EQ.1) VKGI(JHK)=VKG1(JHK)/VKGD(IMIN1)
C   IF (LHK1.EQ.0) GO TO 40
C
C---- MODIFY NON-DIAGONAL TERM IN COLUMN IK

```

```

C
JCK=JHK+1
JHJ=LKD(IMIN)
C---- FOR EACH TERM LOCATED AT JCK AND CORRESPONDING TO COLUMN IJ
DO 30 IJ=IMIN, IMAX
JHJ1=LKD(IJ+1)
C---- NUMBER OF MODIFICATIVE TERMS FOR COEFFICIENT LOCATED AT JCK
IC=MNO(JCK-JHK, JHJ1-JHJ)
IF(IC.LE.0.AND. NSYM.EQ.0) GO TO 20
C1=ZERO
IF(IC.LE.0) GO TO 17
J1=JHJ1-IC
J2=JCK-IC
IF(NSYM.EQ.1) GO TO 15
VKGS(JCK)=VKGS(JCK)-SCAL(VKGS(J1),VKGS(J2),IC)
GO TO 20
15 VKGS(JCK)=VKGS(JCK)-SCAL(VKG1(J1),VKGS(J2),IC)
C1=SCAL(VKGS(J1),VKG1(J2),IC)
17 VKG1(JCK)=(VKG1(JCK)-C1)/VKGD(IJ)
20 JCK=JCK+1
30 JHJ=JHJ1
C
C---- MODIFY DIAGONAL TERM
C
40 JCK=JHK
CDIAG=ZERO
DO 70 IJ=IMIN1, IMAX
C1=VKGS(JCK)
IF(NSYM.EQ.1) GO TO 50
C2=C1/VKGD(IJ)
VKGS(JCK)=C2
GO TO 60
50 C2=VKG1(JCK)
60 CDIAG=CDIAG+C1*C2
70 JCK=JCK+1
VKGD(IK)=VKGD(IK)-CDIAG
IF(VKGD(IK)) 90,80,90
80 NRITR(MP,2000) IK
2000 FORMAT(' *** ERROR, ZERO PIVOT EQUATION ',IS)
STOP
C
C---- SOLVE LOWER TRIANGULAR SYSTEM
C
90 IF(ISOL.NE.1) GO TO 100
IF(NSYM.NE.1) VFG(IK)=VFG(IK)-SCAL(VKGS(JHK),VFG(IMIN1),LHK)
IF(NSYM.EQ.1) VFG(IK)=VFG(IK)-SCAL(VKG1(JHK),VFG(IMIN1),LHK)
100 JHK=JHK1
IF(ISOL.NE.1) RETURN
C
C---- SOLVE DIAGONAL SYSTEM
C

```

```

JHJ=KLD(IMINC)-JCK
C----- FOR EACH TERM TO BE MODIFIED, LOCATED AT JHJ
DO 30 IJ=IMINC,IMMAX
  JHJI=KLD(IJ+1)-JCK
C---- NUMBER OF MODIFYATIVE TERMS OF COEFFICIENT LOCATED AT JI
  IC=MINO(JCK-JHK,JHJI-JHJ)
  IF(IC.LE.0.AND.NSYM.EQ.0) GO TO 20
  C1=ZERO
  IF(IC.LE.0) GO TO 17
  J1=JHJI-IC
  J2=JCK-IC
  IF(NSYM.EQ.1) GO TO 15
  VKGS(JCK)=VKGS(JCK)+SCAL(VKGI(J1),VKGS(J2),IC)
  GO TO 20
15  VKGS(JCK)=VKGS(JCK)-SCAL(VKGI(J1),VKGS(J2),IC)
  C1=SCAL(VKGS(J1),VKGI(J2),IC)
17  VKGI(JCK)=(VKGI(JCK)-C1)/VKSD(J2)
20  JCK=JCK+1
30  JHJ=JHJI
C
C----- MODIFY DIAGONAL TERM
C
40  IF(IBC.NE.13) GO TO 90
  JCK=JHK
  CDIAG=ZERO
  DO 70 IJ=IMIN1,IMAX
    C1=VKGS(JCK)
    IF(NSYM.EQ.1) GO TO 50
    C2=C1/VKGD(IJ)
    VKGS(JCK)=C2
    GO TO 60
50  C2=VKGI(JCK)
60  CDIAG=CDIAG+C1*C2
70  JCK=JCK+1
    VKSD(IK)=VKSD(IK)-CDIAG
    IF(VKSD(IK)) 90,60,90
80  WRITE(MP,2000) 14
2000 FORMAT(1 *** ERROR, ZERO DIVIDE EQUATION 1,13)
  STOP
C
C----- SOLVE LOWER TRIANGULAR SYSTEM
C
90  IF(ISOL.NE.1) GO TO 100
  IF(IBC.NE.13) GO TO 100
  IF(NSYM.NE.1) VFG(IK)=VFG(IK)+SCAL(VFGL(IK),VFGL(IMIN1),LFC)
  IF(NSYM.EQ.1) VFG(IK)=VFG(IK)+SCAL(VFGL(IK),VFGL(IMIN1),LFC)
100  CONTINUE
C----- NEXT CONNECTED BLOCK
103  CONTINUE
C----- END OF ELIMINATION OF THIS BLOCK
  IF(IBC.NE.M) GO TO 105

```

```

100=K2B(1B)
JO=K_D(1D)-1
IF(100.EQ.1B) GO TO 11
C----- BAC-SPACE ON CONNECTED BLOCK-B
11=IB-1B
DO 10 I=1,11
BACKSPACE *5
IF(NSYM.EQ.1) BAC-SPACE *5
10 CONTINUE
C----- FOR EACH CONNECTED BLOCK4 INCLUDING BLOCK-0 (STEEL)
11 DO 103 IBC=1B,1B
IF(IBC.EQ.IB) GO TO 12
READ(*5) (VKGB(I),I=JMIN,JMAX)
IF(NSYM.EQ.1) READ ME (VKG1,I,I=JMIN,JMAX)
C----- PARAMETERS OF CONNECTED BLOCK
12 IIO=KEB(1B)
III=KEB(1B+1)-1
JOO=KLD(1B)-1
IF(IBC.NE.IB) JOO=JOO-NBL
C
C----- FOR EACH COLUMN OF BLOCK IB TO BE MODIFIED
C
DO 100 IK=IK0,IK1
JHK=KLD(IK)-30
C---- ADDRESS OF NEXT COLUMN TOP TERM IK+1
JHK1=KLD(IK+1)-30
C---- HEIGHT OF COLUMN IK (INCLUDE UPPER AND DIAGONAL TERMS)
LHK=LHK1-30
LHK1=LHK-1
C---- ROW OF FIRST TERM TO BE MODIFIED IN COLUMN IK
IMIN=IK-LHK
IMINI=IMIN-1
C----- ROW OF LAST TERM TO BE MODIFIED IN COLUMN IK
IMAX=IK-1
IF(LHK1.LT.0) GO TO 100
IF(IFAC.NE.1) GO TO 93
IF(NSYM.EQ.0) GO TO 14
IB1=IB
IF(IMINI.LT.IMO) IB1=IB0
IF(IBC.EQ.IB) VKG1(JHK)=VKG1(JHK)/VKGD(I*IMO)
14 IF(IBC.EQ.IB.AND.IA.EQ.IK) GO TO 40
IF(LHK1.EQ.0) GO TO 40
C----- FIND FIRST AND LAST ROW OF COLUMN IK AFFECTED
C BY CONNECTED BLOCK4 IBC
IMINC=MAX0(IMIN,110)
IMAXC=*MIN0(IMAX,111)
IF(IMINC.GT.IMAXC) GO TO 40
C
C---- MODIFY NON-DIAGONAL TERMS OF COLUMN IK
C
JCK=JHK+IMINC-IMINI

```

```

SUBROUTINE SOLVE(VKGS, VKGD, VKGI, VFG, KLD, NEG, MP, IFAC, ISOL, ISYM, ENERG
1 , KEB, NSB)

C=====
C   TO SOLVE A LINEAR SYSTEM (SYMMETRICAL OR NOT).
C   THE MATRIX IS STORED ON FILE M4 BY SKYLINES.
C   AFTER TRIANGULARIZATION IT IS STORED ON FILE M5
C
C   INPUT
C       VKGS, VKGD, VKGI    SYSTEM MATRIX : UPPPER, DIAGONAL AND LOWER
C                           PARTS
C       VFG                SECOND MEMBER
C       KLD                ADDRESSES OF COLUMN TOP TERMS
C       NEG                NUMBER OF EQUATIONS
C       MP                 OUTPUT DEVICE NUMBER
C       IFAC               IF IFAC.EQ.1 TRIANGULARIZATION OF
C                           THE MATRIX
C       ISOL               IF ISOL.EQ.1 COMPUTE SOLUTION FROM THE
C                           TRIANGULARIZED MATRIX
C       NSYM               INDEX FOR NON SYMMETRIC PROBLEM
C       KEB                NUMBER OF FIRST EQUATION IN EACH
C                           BLOCK
C       KPB                NUMBER OF FIRST BLOCK CONNECTED TO EACH
C                           BLOCK
C
C   OUTPUT
C       VKGS, VKGD, VKGI    TRIANGULARIZED MATRIX (IF IFAC.EQ.1)
C       VFG                SOLUTION (IF ISOL.EQ.1)
C       ENERG              SYSTEM ENERGY (IF NSYM.EQ.0)
C=====

IMPLICIT REAL*8 (A-H,O-Z)
COMMON/LIND/NLBL,NBLM,NUMMY(2)
COMMON/ES/M, MR,MP1,M1,M2,M3,M4,M5,NUMMY(5)
DIMENSION VKGS(*),VKGD(*),VKGI(*),VFG(*),KLD(*),KEB(*),KPB(*)
DATA ZERO/0.0D0/
C-----  

      READ(0, *4
      READ(0, *5
      I=1
      IF (VKGD(I).EQ.ZERO) GO TO 30
      ENERG=ZERO
      C----- FOR EACH BLOCK TO BE TRIANGULARIZED
      C-----  

      JMIN=NLBL+1
      JMAX=NLBL+NBLM
      DO 10 J=JMIN,JMAX
      C----- READ A BLOCK TO BE TRIANGULARIZED
      READ(M4, *10) I, I=1, NBLM
      IF(NSYM.EQ.1) READ(M4, *11) VKGI(I), I=1, NBLM
      C----- READ*STOR FOR EQUAT. I
      IFO=MEEM(I)
      IRI=KEB(I)-1

```

```
C----- DIAGONAL TERMS IN V
50    VAGD(I,J)=VAGD(I,J)+V-E(IEQ)
      GO TO 30
C----- UPPER TRIANGLE TERMS IN V
60    I=ID-1J
      VKG(I,J)=VKG(I,J)+VRE(IEQ)
      IF(NSYM,NE,1) GO TO 80
C----- LOWER TRIANGLE TERMS IN V
70    IEG=(ID-1)*IDLE+J
      VKG(I,J)=VKG(I,J)+VRE(IEQ)
80    IEG=IEG+1
90    IEG=IEG+1EQ0
C
C----- ASSEMBLE ELEMENT VECTOR
C
100   IF(IEQ,NE,1) GO TO 130
    DC 120 ID=1,1,1DLE
    IL=LDCS(ID)
    IP(IL)=120,120,110
110   VFG(IL)=VFG(IL)+VFE(ID)
120   CONTINUE
130   RETURN
END
```

```

SUBROUTINE ASSEMBLY(IIFG, IDLE, NSYM, IEL, IEE, KLOC, KLD, VKE, VFE,
: VKGS, VKGD, VKSI, VFG)

C=====
C TO ASSEMBLE ELEMENT MATRIX (SYMMETRIC OR NOT) AND/OR VECTOR.
C THE MATRIX IS STORED BLOCKWISE ON DISK.
C
C INPUT
C
C   IKG    IF IKG.EQ.1 ASSEMBLE ELEMENT MATRIX KE
C   IFS    IF IFS.EQ.1 ASSEMBLE ELEMENT VECTOR FE
C   IDLE   NUMBER OF D.O.F. OF THE ELEMENT
C   NSYM   0=SYMMETRIC PROBLEM, 1=NON-SYMMETRIC PROBLEM
C   IEL,IEE FIRST AND LAST COLUMN OF KE TO BE ASSEMBLED
C   KLOC   ELEMENT LOCALIZATION VECTOR
C   KLD   CUMULATIVE COLUMN HEIGHTS IN KE
C   VKE   ELEMENT MATRIX KE (FULL OR UPPER TRIPANGLE BY
C         DESCENDING COLUMNS)
C   VFE   ELEMENT VECTOR FE
C
C OUTPUT
C
C   VKGS, VKGD, VKSI   GLOBAL MATRIX (SKYLINE)
C                      (SYMMETRIC OR NOT)
C   VFG   GLOBAL LOAD VECTOR
C=====

IMPLICIT REAL*8(P-Z)
DIMENSION KLOC(*), KLD(*), VKE(*), VFE(*), VKGS(*), VKGD(*),
: VKSI(*), VFG(*)

C-----
C
C----- ASSEMBLE ELEMENT MATRIX
C
C
IF(IKG.NE.1) GO TO 100
I0BLOC=KLD(IE1)-1
IEGO=IDLE
IEG1=1

C----- FOR EACH COLUMN OF KE
DO 90 JD=1, IDLE
IF(NSYM.NE.1) IEGO=JD
JL=KLOC(JD)
IF(JL) 90, 30, 10
10 I0=KLD(JL+1)-I0BLOC
IEG=IEG1
IJ=1
IF(JL.LT.IEL.OR.JL.GT.IEE) GO TO 90
C----- FOR EACH ROW OF KE
DO 80 ID=1, IDLE
IL=KLOC(ID)
IF(NSYM.EQ.1) GO TO 30
IF(ID-JD) 30, 20, 20
20 I0=ID
30 IF(IL) 80, 80, 40
40 IJ=JL-IL
IF(IJ) 80, 50, 60

```

```

      CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- PRINT ELEMENT MATRIX
      IF(M.LT.2) GO TO 60
      IF(NSYM.EQ.0) IKE=IDLE*(IDLE+1)/2
      IF(NSYM.EQ.1) IKE=IDLE*IDLE
      WRITE(MP,2000) IEL,(VKE(I),I=1,IKE)
2000 FORMAT(' MATRIX (KE) , ELEMENT:',I5/(10X,10E12.5))
C----- MODIFY FG FOR THE PRESCRIBED NON ZERO D.O.F.
      60  IF(NCLNZ.NE.0.AND.IB.EQ.1) CALL MODFG(IDLE,NSYM,KLOCE,VDIMP,VKE,
           1 VFG)
C----- ASSEMBLE
      CALL ASSELD(1,0,IDLE,NSYM,IE1,IE2,KLOCE,KLD,VKE,VFE,VKGS,VKGD,
           1 VKGI,VFG)
      ITPE1=ITPE
      70  CONTINUE
C----- END OF A BLOCK
      WRITE(MA) (VKGS(I),I=1,NLBL)
      IF(NSYM.EQ.1) WRITE(MA) (VKGI(I),I=1,NLBL)
      IF(M.LT.2) GO TO 80
      WRITE(MP,2010) IB,(VKGS(I),I=1,NLBL)
2010 FORMAT(' UPPER TRIANGLE BLOCK OF (KG) NO:',I5/(1X,10E12.5))
      IF(NSYM.EQ.1) WRITE(MP,2020) IB,(VKGI(I),I=1,NLBL)
2020 FORMAT(' LOWER TRIANGLE BLOCK OF (KG) NO:',I5/(1X,10E12.5))
      80  CONTINUE
      IF(M.GE.2) WRITE(MP,2030) (VKGD(I),I=1,NEQ)
2030 FORMAT(' DIAGONAL OF (KG)'/(1X,10E12.5))
      RETURN
      END

```

```

SUBROUTINE ASKGD(KLD,VDIMP,KLOCE,VCORE,VPRNE,VPREE,KNE,VKE,VFE,
1 VKGS,VKGD,VKGI,VFG,VDLE,VRES,KEB)
C=====
C      TO ASSEMBLE GLOBAL MATRIX KG (ELEMENT FUNCTION TYPE 3)
C      TAKING INTO ACCOUNT OF PRESCRIBED NON ZERO D.O.F.
C      VERSION : MATRIX KG STORED BLOCKWISE ON FILE M4
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/COND/VOLT,NCLZ,NCLNZ
COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,MNULL
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDL,E,IICE,IIPRNE,IIPREE,INEL,IDES,IPG
1 ,ICOD,NULL(3)
COMMON/LIND/NLBL,NBLM,MKG1,MKG2
COMMON/ES/M,MR,MP,M1,M2,M3,M4,M5,MDUMMY(5)
DIMENSION KLD(*),VDIMP(*),KLOCE(*),VCORE(*),VPRNE(*),VPREE(*),
1 KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKGI(*),VFG(*),VDLE(*),
1 VRES(*),KEB(*)
DATA ZERO/0.0D/
C-----
C----- REWIND FILE M4
REWIND M4
C----- LOOP OVER THE BLOCKS
DO 80 IB=1,NBLM
C----- INITIALIZE THE BLOCK
DO 10 I=1,NLBL
IF(NSYM.EQ.1) VKGI(I)=ZERO
10 VKGS(I)=ZERO
IE1=KEB(IB)
IE2=KEB(IB+1)-1
C----- REWIND ELEMENT FILE (M2)
REWIND M2
C----- LOOP OVER THE ELEMENTS
DO 70 IE=1,NELT
C----- READ AN ELEMENT
CALL RDELEM(M2,KLOCE,VCORE,VPRNE,VPREE,KNE)
C----- CHECK IF BLOCK IS AFFECTED BY THIS ELEMENT
DO 20 ID=1,IDL
J=KLOCE(ID)
IF(J.LT.IE1.OR.J.GT.IE2) GO TO 20
GO TO 40
20 CONTINUE
30 IF(IB.NE.1.OR.(NCLNZ.EQ.0.AND.IB.EQ.1)) GO TO 70
C----- EVALUATE INTERPOLATION FUNCTIONS IF REQUIRED
40 IF(ITPE.EQ.ITPE1) GO TO 50
ICOD=2
CALL SLEMELB(VCORE,VPRNE,VPREE,VDLE,VKE,VFE)
C----- FORM ELEMENT MATRIX
50 ICOD=3

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```
50 KPB(NBL-1)=IB
IMIN=IK
C----- SEARCH FOR MINIMUM ROW NUMBER FOR COLUMN TOP TERMS
60 I=IK-LBK1+1
IF(I.LT.IMIN)IMIN=I
70 CONTINUE
C----- FIRST BLOCK CONNECTED TO LAST BLOCK
IB=NBL
80 IF(IMIN.GE.KEB(IB)) GO TO 90
IB=IB-1
GO TO 80
90 KPB(NBL)=IB
KEB(NBL+1)=NEQ+1
NBLMAX=NBL
RETURN
END
```

```

SUBROUTINE EQBLOC(KLD,NLBL,NBLMAX,NEQ,KEB,KPB)
C=====
C      TO FORM TABLES KEB AND KPB DEFINING EQUATION BLOCKS
C      INPUT
C          KLD    ARRAY OF ADDRESS OF COLUMN TOP TERMS IN KG
C          NLBL   BLOCKS LENGTH
C          NBLMAX MAX. NUMBER OF BLOCKS ALLOWED
C          NEQ    NUMBER OF EQUATIONS
C      OUTPUT
C          KEB    ARRAY CONTAINING THE NUMBERS OF FIRST EQUATIONS IN
C                  EACH BLOCK (DIMENSION NEQ+1)
C          KPB    ARRAY CONTAINING THE NUMBER OF FIRST BLOCKS CONNECTED
C                  TO EACH BLOCK (DIMENSION NEQ)
C          NBLMAX NUMBER OF BLOCKS
C=====
COMMON/ES/M,MR,MP,MDUMMY(10)
DIMENSION KLD(*),KEB(*),KPB(*)
C-----
C----- FIRST BLOCK
      ILBL=0
      NBL=1
      KEB(1)=1
      KPB(1)=1
      IMIN=1
C----- FOR EACH EQUATION
      DO 70 IK=1,NEQ
C----- ADDRESSES FOR COLUMN IK
      JHK=KLD(IK)
      JHK1=KLD(IK+1)
      LBK1=JHK1-JHK
      IF(LBK1.LE.NLBL) GO TO 10
      WRITE(MP,2000) IK,LBK1,NLBL
      2000 FORMAT(' *** ERROR,COLUMN',I5,' GREATER(',I5,') THAN BLOCK(',I5,'
     1)')
      STOP
C----- CHECK FOR NEW BLOCK
10      ILBL=ILBL+LBK1
      IF(ILBL.LE.NLBL) GO TO 60
      NBL=NBL+1
      IF(NBL.LE.NBLMAX) GO TO 20
      WRITE(MP,2010) IK
      2010 FORMAT(' *** ERROR, EXCESSIVE NUMBER OF BLOCKS, EQUATION',I5)
      STOP
20      KEB(NBL)=IK
      ILBL=LBK1
C----- SEARCH FOR FIRST BLOCK CONNECTED TO COMPLETED BLOCK
      IB=NBL
40      IF(IMIN.GE.KEB(IB)) GO TO 50
      IB=IB-1
      GO TO 40

```

```
2060 FORMAT('' SOLUTION'')
      CALL PRSOL(KDLNC,VCORG,VDIMP,KNEQ,VFG)
C
C----- EVALUATE AND PRINT GRADIENTS
C
      CALL ASGRAD(KLD,VDIMP,KLOCE,VCORE,VPRNE,VPREE,KNE,VKE,VFE,VKGS,
1   VKGD,VKG,I,VFG,VDLE,VRES)
C
C----- EVALUATE AND PRINT EQUILIBRIUM RESIDUALS AND REACTIONS
C
C----- READ VECTOR FG AND CHANGE ITS SIGN
      REWIND M3
      READ(M3) (VRES(I),I=1,NEQ)
      DO 40 I=1,NEQ
40    VRES(I)=-VRES(I)
C----- ASSEMBLE RESIDUALS AND REACTIONS
      CALL ASRESD(1,1,KLD,VDIMP,KLOCE,VCORE,VPRNE,VPREE,KNE,VKE,VFE,
1   VKGS,VKGD,VKG,I,VFG,VDLE,VRES,VRES(NEQ+1))
C----- OUTPUT
      WRITE(MP,2070)
2070 FORMAT('' EQUILIBRIUM RESIDUALS AND REACTIONS'')
      CALL PRSOL(KDLNC,VCORG,VRES(NEQ+1),KNEQ,VRES)
      RETURN
      END
```

```

SUBROUTINE EXLIND(KLD,VDIMP,KLOCE,VCore,VPRNE,VPREE,KNE,VKE,VFE,
1 VKGS,VKGD,VKG,I,VFG,VCORG,KDLNC,KNEQ,VRES,VDLE,KEB,KPB)
C=====
C      TO EXECUTE BLOCK 'LIND'
C      ASSEMBLE AND SOLVE A LINEAR PROBLEM WHEN MATRIX KG IS STORED
C      BLOCKWISE ON DISK
C=====
IMPLICIT REAL*8(A-H,D-Z)
COMMON/ASSE/NSYM,NKG,NKE,NOLE
COMMON/RESO/NEQ,NRES,MRES
COMMON/LIND/NLBL,NBLM,MKG1,MKG2
COMMON/ES/M,MR,MP,M1,M2,M3,MUMMY(7)
DIMENSION KLD(*),VDIMP(*),KLOCE(*),VCore(*),VPRNE(*),VPREE(*),
1 KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG(I),VFG(*),VCORG(*),
2 KDLNC(*),KNEQ(*),VRES(*),VDLE(*),KEB(*),KPB(*)
C-----
C      REWIND M3
C----- FORM TABLES EB AND PB DEFINING EQUATION BLOCKS
CALL EQBLOC(KLD,NLBL,NBLM,NEQ,KEB,KPB)
WRITE(MP,2000) NBLM
2000 FORMAT(15X,'NUMBER OF BLOCKS IN KG (NBLM)=',I5)
IF(M.LT.2) GO TO 10
I1=NBLM+1
WRITE(MP,2010) (KEB(I),I=1,I1)
2010 FORMAT(/' FIRST EQUATION IN EACH BLOCK (EB)'/(5X,20I5))
WRITE(MP,2020) (KPB(I),I=1,NBLM)
2020 FORMAT(/' FIRST BLOCK CONNECTED TO EACH BLOCK: (PB)'/(5X,20I5))
C----- SAVE FG UNMODIFIED FOR PRESCRIBED B.C.
10  WRITE(M3) (VFG(I),I=1,NEQ)
IF(M.GE.2) WRITE(MP,2030) (VFG(I),I=1,NEQ)
2030 FORMAT(/' GLOBAL LOAD VECTOR UNMODIFIED FOR THE B.C. (FG)'
1/(1X,10E12.5))
C----- ASSEMBLE KG, MODIFY FG FOR B.C. AND SAVE MODIFIED FG
CALL ASKGD(KLD,VDIMP,KLOCE,VCore,VPRNE,VPREE,KNE,VKE,VFE,VKGS,
1 VKGD,VKG,I,VFG,VDLE,VRES,KEB)
WRITE(M3) (VFG(I),I=1,NEQ)
C----- PRINT FG
IF(M.GE.2) WRITE(MP,2040) (VFG(I),I=1,NEQ)
2040 FORMAT(/' GLOBAL LOAD VECTOR MODIFIED FOR THE B.C. (FG)'
1 /(1X,10E12.5))
C
C----- SOLVE
C
20  CALL SOLD(VKGS,VKGD,VKG,I,VFG,KLD,NEQ,MP,1,1,NSYM,ENERG,KEB,KPB)
IF(NSYM.NE.1) WRITE(MP,2050) ENERG
2050 FORMAT(15X,'ENERGY (ENERG)=',1E12.5)
C----- KG PIVOTS AND DETERMINANT
30  CALL PRPVTS(VKGD)
C----- PRINT OUT THE SOLUTION
WRITE(MP,2060)

```

```

      WRITE(MP,2000) M,NRES
2000 FORMAT(//' ON DISK ASSEMBLAGE AND LINEAR SOLUTION (M=',I2,')'/
1   ' ',42('')/15X,'INDEX FOR RESIDUAL COMPUTATION (NRES)=',I5)
IF(LKGD.EQ.1) CALL ESPACE(NEQ,1,TBL(2),LKGD)
IF(LFG.EQ.1) CALL ESPACE(NEQ,1,TBL(4),LFG)
IF(LKE.EQ.1) CALL ESPACE(NKE,1,TBL(5),LKE)
IF(LFE.EQ.1) CALL ESPACE(NFE,1,TBL(6),LFE)
IF(LRES.EQ.1) CALL ESPACE(NDLT,1,TBL(7),LRES)
IF(LDLE.EQ.1) CALL ESPACE(NDLT,1,TBL(8),LDLE)

C----- FIND BLOCK LENGTH
          I3=2
          I2=1+NSYM
          IF(NLBL.EQ.0) GO TO 10
          IF(NBLM.EQ.0) NBLM=NKG/NLBL+2
          GO TO 30
10     I1=NVA-IVA-(2*NBLMAX+2)/NREEL-1
          IF(I1.GE.(NKG*I2+2)) GO TO 20
C----- CASE WHERE MATRIX IS TO BE SEGMENTED
          NLBL=I1/(DEUX*I2)
          NBLM=NKG/NLBL+2
          GO TO 30
C----- CASE WHERE MATRIX IS IN CORE
20     NLBL=NKG
          NBLM=1
          I3=1
30     WRITE(MP,2010) NLBL,NBLM
2010 FORMAT(
1   15X,'BLOCKS LENGTH IN KG           (NLBL)=',I5/
2   15X,'MAX. NUMBER OF BLOCKS IN KG      =',I5)
          CALL ESPACE(NBLM+1,0,TBL(9),LEB)
          CALL ESPACE(NBLM,0,TBL(10),LPB)
          IF(LKGS.EQ.1) CALL ESPACE(NLBL*I3,1,TBL(1),LKGS)
          IF(NSYM.EQ.1.AND.LKGI.EQ.1) CALL ESPACE(NLBL*I3,1,TBL(3),LKGI)
          CALL EXLIND(VA(LLD),VA(LDIMP),VA(LLOC),VA(LCORE),VA(LPRNE),
1           VA(LPREE),VA(LNE),VA(LKE),VA(LFE),VA(LKGS),VA(LKGD),
2           VA(LKGI),VA(LFG),VA(LCORG),VA(LDLNC),VA(LNEQ),
3           VA(LRES),VA(LDLE),VA(LEB),VA(LPB))
          RETURN
          END

```

```

SUBROUTINE BLIND
C=====
C      TO CALL BLOCK 'LIND'
C      TO ASSEMBLE AND TO SOLVE A LINEAR PROBLEM WHEN MATRIX KG IS
C      STORED BLOCKWISE ON DISK
C=====

      IMPLICIT REAL*8(A-H,O-Z)
      CHARACTER*4 TBL
      COMMON/COOR/NDIM,NNT,NDLN,NDLT,FNULL(3)
      COMMON/ELEM/NULL(4),ME,MNULL(2)
      COMMON/ASSE/NSYM,NKG,NKE,NOLE
      COMMON/RES0/NEQ,NRES,MRES
      COMMON/LIND/NLBL,NBLM,MKG1,MKG2
      COMMON/ES/M,MR,MP,M1,M2,M3,M4,M5,MDUMMY(5)
      COMMON/ALLOC/NVA,IVA,IVAMAX,NREEL,IDUMMY
      COMMON/LOC/LCORG,LDLNC,LNEQ,LDIMP,LPRNG,LPREG,LLD,LLOCE,LCORE,LNE,
     1 LPRNE,LPREE,LDLE,LKE,LFE,LKGS,LKGD,LKG1,LKG2,LRES,LDLG,LDUMMY(4)
      COMMON VA(1)
      DIMENSION TBL(10),IN(3)
      DATA DEUX/2.D0/,NBLMAX/100/

C+++
C++ THIS IS COMMENTED OUT BECAUSE OF AN MS FORTRAN COMPILER
C++ BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS. THIS ARRAY
C++ IS NOW INITIALIZED BY A CALL TO A DUMMY SUBROUTINE
C++ INITBL WHICH EXISTS SOLELY TO INITIALIZE THIS ARRAY
C
C      DATA TBL/'KGS ','KGD ','KGI ','FG ','KE ','FE ','RES ','DLE ',
C      1 'EB ','PB '/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
      CALL INITBL(TBL,'LIND')
C
C++ ALL OF THIS IS TO GET AROUND THE MICROSOFT
C++ COMPILER BUG
C
C-----
C----- FILE NUMBERS
      IF(M1.EQ.0) M1=MR
      IF(M2.EQ.0) M2=ME
      IF(M3.EQ.0) M3=MRES
      IF(M4.EQ.0) M4=MKG1
      IF(M5.EQ.0) M5=MKG2
      OPEN(M3,FILE='$$M3$.DAT',STATUS='NEW',FORM='UNFORMATTED')
      OPEN(M4,FILE='$$M4$.DAT',STATUS='NEW',FORM='UNFORMATTED')
      OPEN(M5,FILE='$$M5$.DAT',STATUS='NEW',FORM='UNFORMATTED')
C----- READ BLOCK PARAMETERS
      READ(M1,1000) IN
1000 FORMAT(3I5)
      IF(IN(1).NE.0) NRES=1
      NLBL=IN(2)
      NBLM=IN(3)

```

```

IF(NSYM.EQ.1) GO TO 120
DO 110 IK=1,NEQ
C1=VKGD(IK)
C2=VFG(IK)/C1
VFG(IK)=C2
110 ENERG=ENERG+C1*C2*C2
C
C----- SOLVE DIAGONAL SYSTEM
C
120 IK=NEQ+1
JHK1=KLD(IK)
130 IK=IK-1
IF(NSYM.EQ.1) VFG(IK)=VFG(IK)/VKGD(IK)
IF(IK.EQ.1) RETURN
C1=VFG(IK)
JHK=KLD(IK)
JBK=JHK1-1
IF(JHK.GT.JBK)GO TO 150
IJ=IK-JBK+JHK-1
DO 140 JCK=JHK,JBK
VFG(IJ)=VFG(IJ)-VKGS(JCK)*C1
140 IJ=IJ+1
150 JHK1=JHK
GO TO 130
END
FUNCTION SCAL(X,Y,N)
C=====
C     INNER PRODUCT OF VECTORS X AND Y OF LENGTH N
C     (FUNCTION TO BE WRITTEN EVENTUALLY IN ASSEMBLER)
C=====

IMPLICIT REAL*8(A-H,D-Z)
DIMENSION X(*),Y(*)
DATA ZERO/0.0D0/
C
SCAL=ZERO
DO 10 I=1,N
10 SCAL=SCAL+X(I)*Y(I)
RETURN
END

```

```

      WRITE(M5) (VKGS(I),I=1,NELU)
      IF(NSYM.EQ.1) WRITE(M5) (VKGI(I),I=1,NELU)
105  CONTINUE
      IF(ISOL.NE.1) RETURN
C
C----- SOLVE DIAGONAL SYSTEM
C
      IF(NSYM.EQ.1) GO TO 120
      DO 110 IK=1,NEQ
      C1=VKGD(IK)
      C2=VFG(IK)/C1
      VFG(IK)=C2
110  ENERG=ENERG+C1*C2*C2
C
C----- SOLVE UPPER TRIANGULAR SYSTEM
C
120  IB=NBLM
      IK0=KEB(IB)-1
      JO=KLD(IK0+1)-1
      IK=NEQ+1
      JHK1=KLD(IK)-JO
C----- FOR EVERY EQUATION FROM NEQ TO 1
130  IK=IK-1
C----- READ A BLOCK IF REQUIRED
      IF(IK.NE.IK0) GO TO 135
      BACKSPACE M5
      IF(NSYM.EQ.1) BACKSPACE M5
      READ(M5) (VKGS(I),I=1,NBLU)
      IF(NSYM.EQ.1) READ(M5) (VKGI(I),I=1,NBLU)
      BACKSPACE M5
      IF(NSYM.EQ.1) BACKSPACE M5
      IB=IB-1
      IK0=KEB(IB)-1
      JO=KLD(IK0+1)-1
      JHK1=KLD(IK+1)-JO
C----- MODIFY THE UNKNOWN VECTOR
135  IF(NSYM.EQ.1) VFG(IK)=VFG(IK)/VKGD(IK)
      IF(IK.EQ.1) RETURN
      C1=VFG(IK)
      JHK=KLD(IK)-JO
      JBK=JHK1-1
      IF(JHK.GT.JBK) GO TO 150
      IJ=IK-JBK+JHK-1
      DO 140 JCK=JHK,JBK
      VFG(IJ)=VFG(IJ)-VKGS(JCK)*C1
140  IJ=IJ+1
150  JHK1=JHK
      GO TO 130
      END

```

```

SUBROUTINE BLNLIN
C=====
C   TO CALL BLOCK 'NLIN'
C   TO SOLVE A STEADY NON LINEAR PROBLEM
C=====
IMPLICIT REAL*8 (A-H, J-Z)
CHARACTER*4 TBL
COMMON/ELEM/NULL(4),ME,MNULL(2)
COMMON/ASSE/NSYM,NKG,NKE,NOLE
COMMON/RESG/NEQ,NFILLR(2)
COMMON/NLIN/EPSDL,XNORM,CMEGA,XPAS,DPAS,DPMG,VRES,VPG,VITER,
1  ITER,IMETH
COMMON/ES/M,MR,MP,M1,M2,M3,M4,MDUMMY(5)
COMMON/LOC/LCORG,LDCNG,LNGD,LDCIP,LPRNG,LPREG,LDD,LDCDE,LCDRE,LDE,
1  LPRNE,LPREE,LDE,LKE,LFE,LKG,LKG1,LFG,LRES,LDE,LDE,LDE,
2  LDUMMY(3)
COMMON VA(1)
DIMENSION TBL(10),IN(2),XIN(3)
C+++
C++ THIS IS COMMENTED OUT BECAUSE OF AN MS FORTRAN COMPILER
C++ BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS. THIS ARRAY
C++ IS NOW INITIALIZED BY A CALL TO A DUMMY SUBROUTINE
C++ INITBL WHICH EXISTS SOLELY TO INITIALIZE THIS ARRAY
C
C DATA TBL/'KGS ','KGD ','KG1 ','FG ','LKE ','LFE ','LRE ','LDL ',
C * 'DLG ','ME '
C
C HERE IS THE CALL TO GET AROUND THE COMPILER BUG
CALL INITBL(TBL,'NLIN')
C
C++ ALL OF THIS IS TO GET AROUND THE MICROSOFT
C++ COMPILER BUG
C
C-----
IF(M1.EQ.0) M1=MR
IF(M2.EQ.0) M2=ME
WRITE(MP,2000) M
2000 FORMAT(//' NON LINEAR SOLUTION (M=1,I2,1)'//X,2D15.1)
C----- TO ALLOCATE SPACE
IF(LKGS.EQ.1) CALL ESPACE(NKG,1,TBL(1),LKGS)
IF(LKGD.EQ.1) CALL ESPACE(NED,1,TBL(2),LKGD)
IF(NSYM.EQ.1.AND.LKG1.EQ.1) CALL ESPACE(NKG,1,TBL(3),LKG1)
IF(LFG.EQ.1) CALL ESPACE(NED,1,TBL(4),LFG)
IF(LKE.EQ.1) CALL ESPACE(NKE,1,TBL(5),LKE)
IF(LFE.EQ.1) CALL ESPACE(NOLE,1,TBL(6),LFE)
IF(LRE.EQ.1) CALL ESPACE(NED,1,TBL(7),LRE)
IF(LDL.EQ.1) CALL ESPACE(NOLE,1,TBL(8),LDL)
IF(LDG.EQ.1) CALL ESPACE(NED,1,TBL(9),LDG)
IF(LME.EQ.1) CALL ESPACE(NKE,1,TBL(10),LME)
C----- TO EXECUTE THE BLOCK
CALL EXNLIN(VA(LCORG),VA(LDCNG),VA(LDCIP),VA(LNED),VA(LDE),

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1 VA(LLDCE),VA(LLDRE),VA(LLFEE),VA(LFE),VA(LFE),
2 VA(LFE),VA(LLDLE),VA(LLGEE),VA(LLGEL),VA(LLGEI),VA(LLGEI),
3 VA(LLDG))
RETURN
END

```

$LARGE
$NOFLOATCALLS
SUBROUTINE EXNLIN(VCORG,KDLNC,VDIMP,KNEQ,KLD,KLCOE,VCORE,VPRNE,
1 VPREE,KNE,VKE,VME,VFE,VDLE,VKGS,VKGD,VKG1,VFG,VRES,VDLG)
C=====
C      TO EXECUTE BLOCK 'NLIN'
C      TO SOLVE A STEADY NON LINEAR PROBLEM
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/COND/NCLT,NCLZ,NCLNZ
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/NLIN/EPSDL,XNORM,OMEGA,XPAS,DPAS,DPAS0,NPAS,IPAS,NITER,
1 ITER,IMETH
COMMON/ES/M,MR,M0,*1,M2,*3,*4,XDUMMM(6)
DIMENSION VCORG(*),KDLNC(*),VDIMP(*),KNEQ(*),KLD(*),KLCOE(*),
1 VCORE(*),VPRNE(*),VPREE(*),KNE(*),VKE(*),VME(*),VFE(*),VDLE(*),
2 VKGS(*),VKGD(*),VKG1(*),VFG(*),VRES(*),VDLG(*)
DATA ZERO/0.0D/
C-----
DPAS0=ZERO
XPAS=ZERO
IPAS=0
C----- READY INITIAL D.O.F. ON FILE M3
IF(M3.EQ.0) GO TO 10
REWIND M3
READ(M3) (VDLG(I),I=1,NEQ)
C----- READ A CARD DEFINING A SET OF IDENTICAL STEPS
10 READ(M1,1000) DPAS,I1,I2,I3,X1,X2
1000 FORMAT(F10.0,3I5,2F10.0)
IF(DPAS.EQ.ZERO) GO TO 140
IF(I1.GT.0) NPAS=I1
IF(I2.GT.0) NITER=I2
IF(I3.GT.0) IMETH=I3
IF(X1.GT.ZERO) EPSDL=X1
IF(X2.GT.ZERO) OMEGA=X2
C
C----- LOOP OVER ALL STEPS
C
DO 130 IP=1,NPAS
IPAS=IPAS+1
XPAS=XPAS+DPAS
WRITE(MP,2000) IPAS,DPAS,XPAS,NITER,IMETH,EPSDL,OMEGA
2000 FORMAT(1IX,13(''),'STEP NUMBER (IPAS):',15/
1           14X,'INCREMENT'                   '(DPAS)=',E15.5/

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2      14X,'TOTAL LEVEL          (DPAS)=',E15.5/
3      14X,'NUMBER OF ITERATIONS  NITER=1,112/
4      14X,'METHOD NUMBER        IMETH=1,112,
5      14X,'TOLERANCE           EPSOL=1,E15.5,
6      14X,'OVER RELAXATION FACTOR  OMEGA=1,E15.5 )

C
C----- LOOP OVER EQUILIBRIUM ITERATIONS
C
DO 110 ITER=1,NITER
C----- CHOOSE THE METHOD
IF(IMETH.GT.3) GO TO 20
C----- NEWTON TYPE METHODS
CALL NEWTON(VCORG,KDLNC,VDIMP,KNEQ,KLD,KLOCE,VCORE,VPRNE,VPRSE,
1 KNE,VKE,VME,VFE,VDLE,VKES,VKGD,VKGI,VFG,VRES,VDLG)
GO TO 100
C----- OTHER METHODS .....
20 CONTINUE
WRITE(MP,2010) IMETH
2010 FORMAT(' ** ERROR, METHOD:',I3,' UNKNOWN')
STOP
C----- COMPUTE THE NORM
100 CALL NORME(NEQ,VRES,VDLG,XNORM)
IF(M.GT.0) WRITE(MP,2020) ITER,XNORM
2020 FORMAT(5X,'ITERATION (ITER):',I3,' NORM (XNORM)=',E12.5)
IF(M.LE.2) CALL PRSOL(KDLNC,VCORG,VDIMP,KNEQ,VDLG)
IF(XNORM.LE.EPSOL) GO TO 120
110 CONTINUE
ITER=NITER
C----- END OF STEP
120 DPASO=DPAS
WRITE(MP,2030) ITER,NITER
2030 FORMAT(/10X,I4,' PERFORMED ITERATIONS EVER?',I4/)
IF(M.LT.2) CALL PRSOL(KDLNC,VCORG,VDIMP,KNEQ,VDLG)
130 CONTINUE
GO TO 10
C----- SAVE THE SOLUTION ON FILE #4
140 IF(M4.NE.0) WRITE(M4) (VDLG(I),I=1,NEQ)
RETURN
END

```

```

SUBROUTINE NEWTON(VCORG, KDLNC, VCI*P, -NEQ, -L005, VCORE, /PR.E,
1 VPREE, KNE, VKE, VME, VFE, VDLE, VKGS, VPGD, -31, VFS, VPREE, VDLG)
C=====
C ALGORITHM FOR NEWTON-RAPHSON TYPE METHODS
C IMETH.EQ.1 COMPUTE K AT EACH ITERATION
C IMETH.EQ.2 K IS CONSTANT
C IMETH.EQ.3 RECOMPUTE K AT THE BEGINNING OF EACH STEP
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/ASSE/NSYM,NKG,MFILLR(2)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/XLIN/EPSDL,XNORM,OMEGA,XPAS,DPAS,IPASO,NPAS,IPFS,ITER,
1 ITER,IMETH
COMMON/ES/M,MR,MP,MUMMY(10)
DIMENSION VCORG(*),KDLNC(*),VDIMP(*),KNEG(*),LD(*),ACOE(*),
1 VCORE(*),VPRNE(*),VPREE(*),KNE(*),VKE(*),VME(*),VFE(*),VDLE(*),
2 VKGS(*),VKGD(*),VKGI(*),VFG(*),VRES(*),VDLG(*)
DATA ZERO/0.D0/,UN/1.D0/
C-----
C----- DECIDE IF GLOBAL MATRIX IS TO REASSEMBLED
IKT=0
IF(IMETH.EQ.1) GO TO 10
IF(IPAS.EQ.1.AND.ITER.EQ.1) GO TO 10
IF(IMETH.EQ.3.AND.ITER.EQ.1) GO TO 10
GO TO 20
10 IKT=1
C----- INITIALIZE GLOBAL MATRIX TO ZERO IF IT IS TO BE ASSEMBLED
20 IF(IKT.EQ.0)GO TO 30
CALL INIT(ZERO,NKG,VKGS)
CALL INIT(ZERO,NEQ,VPGD)
IF(NSYM.EQ.1) CALL INIT(ZERO,NKG,VKGI)
C----- STORE LOADS IN THE RESIDUAL VECTOR
30 CALL MAJ(XPAS,ZERO,NEQ,VFS,VRES)
C----- ASSEMBLE RESIDUAL VECTOR, AND EVENTUALLY THE GLOBAL MATRIX
CALL ASNEWT(IKT,KLD,VDIMP,KL005,VCORE,VPRNE,VPREE,KNE,VKE,VFE,
1 VKGS,VKGD,VKGI,VDLG,VDLE,VRES)
C----- SOLVE
CALL SOL(VKGS,VKGD,VKGI,VRES,KLD,NEQ,M2,IKT,1,NSYM,ENP5)
IF(IKT.EQ.1.AND.M.GT.1) CALL PRPVT(VKGD)
C----- UPDATE THE SOLUTION
CALL MAJ(OMEGA,UN,NEQ,VRES,VDLG)
RETURN
END

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NET 40

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SUBROUTINE ASNEWT(IKT,KLD,VDIMP,KLOC,VCORE,VPRNE,VPRRE,
1 KNE,VKE,VFE,VKGS,VKGD,VKG1,VFG,VOLE,VRES)
C=====
C      TO ASSEMBLE THE RESIDUALS AND THE GLOBAL MATRIX (IF IKT.EQ.1)          ASNE   5
C      WHILE LOOPING OVER THE ELEMENTS
C      (FOR THE NEWTON-RAPSON METHOD)
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,XNULL
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,ICE,IPRS,IPREE,INEL,IDE3,IPG
1 ,ICOD,NULL(3)
COMMON/ES/M,MR,MP,M1,M2,MDUMMY(3)
DIMENSION KLD(*),VDIMP(*),KLOC(*),VCORE(*),VPRNE(*),VPRRE(*),
1 KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG1(*),VFG(*),VOLE(*),
2 VRES(*)
C-----
C----- REWIND ELEMENT FILE M2                                              ASNE 19
REWIND M2
C----- LOOP OVER THE ELEMENTS
DO 40 IE=1,NELT
C----- READ AN ELEMENT
CALL RDELEM(M2,KLOC,VCORE,VPRNE,VPRRE,KNE)
C----- EVALUATE INTERPOLATION FUNCTIONS IF REQUIRED
IF(ITPE.EQ.ITPE1) GO TO 10
ICOD=2
CALL ELEM1B(VCORE,VPRNE,VPRRE,VOLE,VKE,VFE)
C----- FIND THE D.O.F. OF THE ELEMENT FROM VFG
10 CALL DLEM(KLOC,VFG,VDIMP,VOLE)
C----- CALCULATE ELEMENT RESIDUALS AND CHANGE THEIR SIGN
ICOD=6
CALL ELEM1B(VCORE,VPRNE,VPRRE,VOLE,VKE,VFE)
DO 20 I=1,IDE
20 VFE(I)=-VFE(I)
C----- EVALUATE GLOBAL MATRIX
IF(IKT.EQ.0) GO TO 30
ICOD=4
CALL ELEM1B(VCORE,VPRNE,VPRRE,VOLE,VKE,VFE)
C----- ASSEMBLE THE RESIDUALS AND THE GLOBAL MATRIX
30 CALL ASSEL(IKT,1,IDE,NSYM,KLOC,KLD,VKE,VFE,VKGS,VKGD,VKG1,VRES)
40 ITPE1=ITPE
RETURN
END

```

```

SUBROUTINE INIT(X,N,V)
C=====
C   INITIALIZE VECTOR V TO VALUE X
C=====
      IMPLICIT REAL*8(A-H,O-Z)
      DIMENSION V(*)
C-
      DO 10 I=1,N
10    V(I)=X
      RETURN
      END

SUBROUTINE MAJ(X1,X2,N,V1,V2)
C=====
C   EXECUTE THE VECTOR OPERATION: V2=X1*V1 + X2*V2
C   X1,X2:SCALARS  V1,V2:VECTORS
C=====
      IMPLICIT REAL*8(A-H,O-Z)
      DIMENSION V1(*),V2(*)
C-
      DO 10 I=1,N
10    V2(I)=X1*V1(I)+X2*V2(I)
      RETURN
      END

SUBROUTINE NORME(N,VDEL,V,XNORM)
C=====
C   COMPUTE THE LENGTHS RATIO OF VECTORS VDEL AND V
C=====
      IMPLICIT REAL*8(A-H,O-Z)
      DIMENSION VDEL(*),V(*)
      DATA ZERO/0.D0/,UN/1.D0/,FAC/1.D-3/
      SQRT(X)=DSQRT(X)
C-
      C1=ZERO
      C2=ZERO
      DO 10 I=1,N
      C1=C1+VDEL(I)*VDEL(I)
10    C2=C2+V(I)*V(I)
      C=C1*FAC
      IF(C2.LE.C) C2=UN
      XNORM=SQRT(C1/C2)
      RETURN
      END

```

```

SUBROUTINE BLTEMP
C=====
C   TO CALL BLOCK 'TEMP'
C   TO SOLVE AN UNSTEADY PROBLEM (LINEAR OR NOT)
C=====

IMPLICIT REAL*8(A-H,O-Z)
CHARACTER*4 TBL
COMMON/ELEM/NULL(4),ME,MNULL(2)
COMMON/ASSE/NSYM,NKG,NKE,NOLE
COMMON/RES0/NEQ,NFILLR(2)
COMMON/NLIN/EPSEL,XNORM,OMEGA,XPAS,DPAS,DPAS0,V-PAS,IPAS,LITER,
I ITER,IMETH
COMMON/ES/M,MR,MP,M1,M2,M3,M4,MOLPMV(5)
COMMON/LOC/LCORG,LDCNC,LNEQ,LDOYP,LPRNG,LPREG,LLO,LLOC,E,LGSE,LNE,
I LPRNE,LPRPE,LDE,LKE,LFE,LKGS,LKD0,LKG1,FG,LRES,LDE0,LFE0,
I LDLE0,LDLG0,LFG0
COMMON VA(1)
DIMENSION TBL(13),IN(2),XIN(3)

C+++
C++ THIS IS COMMENTED OUT BECAUSE OF AN MS FORTRAN COMPILER
C++ BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS. THIS ARRAY
C++ IS NOW INITIALIZED BY A CALL TO A DUMMY SUBROUTINE
C++ INITBL WHICH EXISTS SOLELY TO INITIALIZE THIS ARRAY
C
C DATA TBL/'KBS ','KG0 ','KG1 ','FG ','KE ','FE ','RES ',
C * 'DLE ','DLG ','ME ','DLE0 ','DLG0 ','FG0 '
C
C HERE IS THE CALL TO GET AROUND THE COMPILER BUG
CALL INITBL(TBL,'TEMP')

C
C++ ALL OF THIS IS TO GET AROUND THE MICROSOFT
C++ COMPILER BUG
C
C
C-----  

IF(M1.EQ.0) M1=MR  

IF(M2.EQ.0) M2=ME  

WRITE(MP,2000) M  

2000 FORMAT('! UNSTEADY SOLUTION (M=',I2,')'!1X,23('''))  

C----- TO ALLOCATE SPACE
IF(LKGS.EQ.1) CALL ESPACE(NKG,1,TBL(1),LKGS)
IF(LKGD.EQ.1) CALL ESPACE(NEQ,1,TBL(2),LKGD)
IF(NSYM.EQ.1.AND.LKG1.EQ.1) CALL ESPACE(NKG,1,TBL(3),LKG1)
IF(LFG.EQ.1) CALL ESPACE(NEQ,1,TBL(4),LFG)
IF(LKE.EQ.1) CALL ESPACE(NKE,1,TBL(5),LKE)
IF(LFE.EQ.1) CALL ESPACE(NOLE,1,TBL(6),LFE)
IF(LRES.EQ.1) CALL ESPACE(NEQ,1,TBL(7),LRES)
IF(LDLE.EQ.1) CALL ESPACE(NOLE,1,TBL(8),LDLE)
IF(LDLG.EQ.1) CALL ESPACE(NEQ,1,TBL(9),LDLG)
IF(LME.EQ.1) CALL ESPACE(NKE,1,TBL(10),LME)
IF(LDLE0.EQ.1) CALL ESPACE(NOLE,1,TBL(11),LDLE0)
IF(LDLG0.EQ.1) CALL ESPACE(NEQ,1,TBL(12),LDLG0)

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        IF(LF60.EQ.1) CALL ESPACE(NEQ,1,TEL(3),LFG1)

C----- TO EXECUTE THE BLOCK
        CALL EXTEMP(VA(LCORG),VA(LDLE0),VA(LCDE),VA(LNE0),VA(LC),
1 VA(LLDE),VA(LCDE),VA(LPNE),VA(LPREE),VOLNE,VAPNE,VAF,LSE,
2 VA(LFE),VA(LDLE),VA(LK35),VA(LKG1),VA(LG31),VA(LFG),VA(LFEE),
3 VA(LDLG),VA(LDLE0),VA(LDLG0),VA(LFG0))

        RETURN
        END

SUBROUTINE EXTEMP(VCORG,ADLN,VDIMP,KNEC,LL,LCDE,VCPNE,VCPNE,
1 VPREE,KNE,VKE,VME,VFE,VOLE,VKGS,VKGD,VKG1,VFG,VFG,VOLG,
2 VDLG0,VDLG0,VFG0)

C===== TO EXECUTE BLOCK 'TEMP'
C===== TO SOLVE AN UNSTEADY PROBLEM (LINEAR OR NOT)
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/RES0/NEQ,NFILLR(2)
COMMON/CCND/NCLT,NCL2,NCLNZ
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/NLIN/EPSDL,XNORM,OMEGA,XPAS,DPAS,DPAS0,IPAS,NITER,
1 ITER,IMETH
COMMON/ES/M,MR,MP,M1,M2,M3,M4,MDUMMM(5)
DIMENSION VCORG(*),ADLN(*),VDIMP(*),KNEC(*),VLD(*),XLDE(*),
1 VCORE(*),VPRNE(*),VPREE(*),KNE(*),VKE(*),VME(*),VFE(*),VOLE(*),
2 VKGS(*),VKGD(*),VKG1(*),VFG(*),VRES(*),VDLG(*),VDLG0(*),
3 VDLG0(*),VFB0(*)
DATA ZERO/0.0/,UN/1.00/
C-----
DPAS0=ZERO
XPAS=ZERO
IPAS=0
C----- READ INITIAL D.O.F. ON FILE M3
IF(M3.EQ.0) GO TO 5
REWIND M3
READ(M3) (VDLG(I),I=1,NEQ)
CALL MAJ(UN,ZERO,NEQ,VDLG,VDLG0)
C----- SAVE T-E REFERENCE LOAD CONDITIONS
5 CALL MAJ(UN,ZERO,NEQ,VFG,VFG0)
C----- READ A CARD DEFINING A SET OF IDENTICAL STEPS
10 READ(M1,1000) DPAS,I1,I2,I3,X1,X2
1000 FORMAT(F10.0,3I5,2F10.0)
IF(DPAS.EQ.ZERO) GO TO 140
IF(I1.GT.0) NPAS=I1
IF(I2.GT.0) NITER=I2
IF(I3.GT.0) IMETH=I3
IF(X1.GT.ZERO) EPSDL=X1
IF(X2.NE.ZERO) OMEGA=X2
C
C----- LOOP OVER THE STEPS

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C
DO 130 IP=1,NPAS
CALL INIT(ZERO,NEQ,VF5)
IPAS=IPAS+1
XPAS=IPAS+DPAS
WRITE(MP,2000) IPAS,DPAS,XPAS,NITER,IMETH,EPSDL,OMEGA
2000 FORMAT(1X,I3(''),'STEP NUMBER (IPAS)=',I5//
     1           14X,'INCREMENT          (DPAS)=',E12.5/
     2           14X,'TOTAL LEVEL        (XPAS)=',E12.5/
     3           14X,'NUMBER OF ITERATIONS (NITER)=',I12/
     4           14X,'METHOD NUMBER       (IMETH)=',I12/
     5           14X,'TOLERANCE          (EPSDL)=',E12.5/
     6           14X,'COEFFICIENT ALPHA   (OMEGA)=',E12.5/)

C
C----- LOOP OVER EQUILIBRIUM ITERATIONS
C
DO 110 ITER=1,NITER
C----- CHOOSE THE METHOD
IF(IMETH.GT.3) GO TO 20
C----- EULER TYPE METHODS
CALL EULER(VCORIG,KDLNC,VDIMP,KNEQ,KLD,KLODE,VCORE,VRNE,VPREE,
1 KNE,VKE,VME,VFE,VDLE,VKGS,VKGJ,VKGI,VFG,VRES,VDLG,
2 VDLE0,VDLG0,VFG0)
GO TO 100
C----- OTHER METHODS .....
20 CONTINUE
WRITE(MP,2010) IMETH
2010 FORMAT(' ** ERROR, METHOD:',I3,' UNKNOWN')
STOP
C----- COMPUTE THE NORM
100 CALL NORME(NEQ,VRES,VDLG,XNORM)
IF(M.GT.0) WRITE(MP,2020) ITER,XNORM
2020 FORMAT(5X,'ITERATION (ITER):',I3,' NORM (XNORM)=',E12.5)
IF(M.GE.2) CALL PRSL(KDLNC,VCORIG,VDIMP,KNEQ,VDLG)
IF(XNORM.LE.EPSDL) GO TO 130
110 CONTINUE
C----- END OF STEP
120 DPAS0=DPAS
CALL MAJ(UN,ZERO,NEQ,VDLG,VDLG0)
CALL PRSL(KDLNC,VCORIG,VDIMP,KNEQ,VDLG)
130 CONTINUE
GO TO 10
C----- SAVE THE SOLUTION ON FILE #4
140 IF(M4.NE.0) WRITE(#4)(VDLG(I),I=1,NEQ)
RETURN
END

```

```

SUBROUTINE EULER(VCORE,VBLNC,VIMP,KNE,VL0,KL0E,VPRNE,VPRNE,
1 VPRNE,KNE,VKE,VME,VFE,VDLE,VRES,VKG,VFG,VRES,VLG,
2 VDLE0,VLG0,VFG0)

C=====
C ALGORITHM FOR EULER TYPE METHODS (IMPLICIT, EXPLICIT OR BOTH
C ACCORDING TO OMEGA) FOR LINEAR OR NON LINEAR PROBLEMS.
C THE NON LINEAR PROBLEM IS SOLVED BY A NEWTON-RAPSON
C METHOD
C      IMETH.EQ.1 STANDARD NEWTON-RAPSON
C      IMETH.EQ.2 K IS CONSTANT
C      IMETH.EQ.3 K IS RECOMPUTED AT THE BEGINNING OF EACH STEP
C=====

IMPLICIT REAL*8(A-H,D-Z)
COMMON/ASSE/NSYM,NKG,MFILLR(E)
COMMON/RES0/NEQ,NTILLR(2)
COMMON/NLIN/EPSDL,XNORM,OMEGA,XPAS,DPAS,DPAS0,NPAS,IPAS,NITER,
I ITER,IMETH
COMMON/ES/M,MR,MP,MDUMMY(10)
DIMENSION VCORG(*),KOLNC(*),VDIMP(*),KNEQ(*),KLD(*),KL0E(*),
1 VCORE(*),VPRNE(*),VPRNE(*),KNE(*),VKE(*),VME(*),VFE(*),
2 VDLE(*),VKGS(*),VKGD(*),VKGI(*),VFG(*),VRES(*),VLG(*),
3 VDLE0(*),VLG0(*),VFG0(*)
DATA ZERO/0.0D/,UN/1.0D/

C-----
C----- DECIDE IF GLOBAL MATRIX IS TO BE REASSEMBLED
IKT=0
IF(IMETH.EQ.1) GO TO 10
IF(DPAS.NE.DPAS0.AND.ITER.EQ.1) GO TO 10
IF(IMETH.EQ.3.AND.ITER.EQ.1) GO TO 10
GO TO 20
10 IKT=1
C----- INITIALIZE GLOBAL MATRIX TO ZERO IF NECESSARY
20 IF(IKT.EQ.0) GO TO 30
CALL INIT(ZERO,NKG,VKG)
CALL INIT(ZERO,NEQ,VKG)
IF(NSYM.EQ.1) CALL INIT(ZERO,NKG,VKG)
C----- ASSEMBLE RESIDUALS AND GLOBAL MATRIX IF REQUIRED
30 CALL MAJ(UN,ZERO,NEQ,VFG0,VRES)
CALL ASEULR(IKT,VCORG,KOLNC,VDIMP,KNEQ,KLD,KL0E,VCORE,VPRNE,
1 VPRNE,KNE,VKE,VME,VFE,VDLE,VKGS,VKG,VRES,VLG,
2 VDLE0,VLG0,VFG0)
C1=UN
IF(ITER.GT.1) C1=C1-OMEGA
DO 40 I=1,NEQ
40 VRES(I)=DPAS*/VRES(I)-C1*VFG(I)
C----- SOLVE
CALL SOL(VKGS,VKG,VKG1,VRES,KLD,NEQ,MP,IKT,1,NSYM,EVGR)
C----- UPDATE THE SOLUTION
CALL MAJ(UN,UN,NEQ,VRES,VLG)
RETURN
END

```

```

SUBROUTINE ASSELR(IELT,VCORG,ELNE,ELNE1,ELNE2,VKRE,
1 VPRNE,VPREE,KNE,VKE,VME,VFE,VOLE,VKGS,VKGD,VKG1,VFG,VRES,
2 VDLG,VDLGO,VDL50,VFG0)

C=====
C      TO ASSEMBLE THE RESIDUALS AND THE GLOBAL MATRIX (IF IKT.EQ.1)
C      WHILE LOOPING OVER THE ELEMENTS (FOR ELLER METHOD)
C=====

IMPLICIT REAL*8(A-H,D-I)
COMMON/ELEM/NELT,NNEL,NTPE,NGRE,ME,NIDENT,MNULL
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/RESO/NEQ,NFILLR(2)
COMMON/RBDT/IEL,ITPE,ITPE1,IGRE,IDE,ICE,IPRNE,IPREE,IEL,IDE3,IEG
1 ,ICOD,NULL(3)
COMMON/ALIN/EPSDL,XNORM,DXEGA,XPAS,DPAS,DPAS0,APAS,IPAS,NITER,
1 ITER,IMETH
COMMON/ES/M,MR,MP,M1,M2,MUMMY(8)
DIMENSION VCORG(*),KDLNC(*),VDIYP(*),RNED(*),RLD(*),KLCC(*),
1 VCORE(*),VPRNE(*),VPREE(*),KNE(*),VKE(*),VFE(*),VOLE(*),
2 VKGS(*),VKGD(*),VKGI(*),VFG(*),VRES(*),VDLG(*),VDL50(*),
3 VDLGO(*),VFG0(*)
DATA UN/1.D0/
C-----
CC=DPAS*OMEGA
IFE=0
IF(ITER.GT.1) IFE=1
C----- REWIND ELEMENT FILE (ME)
REWIND ME
C----- LOOP OVER THE ELEMENTS
DO 90 IE=1,NELT
C----- READ AN ELEMENT
CALL RDELEM(M2,KLCC,VCORE,VPRNE,VPREE,KNE)
C----- EVALUATE INTERPOLATION FUNCTIONS IF REQUIRED
IF(ITPE.EQ.ITPE1) GO TO 10
ICOD=2
CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- FIND ELEMENT D.O.F. FROM VFG
10 CALL DLELM(KLCC,VDLG,VDIYP,VDL50)
C----- COMPUTE THE RESIDUAL K.U.
ICOD=6
CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- COMPUTE MATRIX M
ICOD=5
CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- COMPUTE MATRIX K IF REQUIRED
IF(IKT.EQ.1) GO TO 15
ICOD=3
CALL ELEMELB(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
C----- RESIDUALS OF THE FIRST ITERATION IN EACH STEP (LINEAR)
15 IF(ITER.GT.1) GO TO 20
CALL ASSEL(0,1,IDE,NSYM,KLCC,KLD,VKE,VFE,VKE,VKG1,VFG)

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      GO TO 60
C----- RESIDUALS AFTER FIRST ITERATION
20  CALL DLELM(KL0CE,VDLG0,VDIMP,VLE0),
    DO 30 I=1, IDLE
    VDL0(I)=(VDL0(I)-VDL(I))/DPAS
30  VFE(I)=-OMEGA*VFE(I)
C----- PRODUCT M . U
    VFE(1)=VFE(1)+VME(1)*VDL0(1)
    II=1
    DO 50 J=2, IDLE
    J1=J-1
    DO 40 I=1, J1
    II=II+1
    VFE(I)=VFE(I)+VME(II)*VDL0(J)
40  VFE(J)=VFE(J)+VME(II)*VDL0(I)
    II=II+1
50  VFE(J)=VFE(J)+VME(II)*VDL0(J)
C----- MATRIX M + DPAS.OMEGA. X
60  IF(IKT.EQ.0) GO TO 80
    II=0
    DO 70 I=1, IDLE
    DO 70 J=I, IDLE
    II=II+1
70  VKE(II)=VKE(II)+CC+VME(II)
C----- ASSEMBLE THE RESIDUAL AND THE GLOBAL MATRIX
80  CALL ASSEL(IKT,IFE, IDLE,NSYM,KL0CE,KLD,VKE,VFE,V435,V430,V431,
1   VRES)
90  ITPE1=ITPE
    RETURN
    END

```

```

      DO 20 I = 1,16
      VKS12(I) = VKS122(I)
      KEXP2(I) = KEXP22(I)
20   CONTINUE
      DO 30 I = 1,60
      VKS13(I) = VKS133(I)
      KEXP3(I) = KEXP33(I)
30   CONTINUE
      RETURN
      END

```

SUBROUTINE INITN(VKS1,KEXP)

```

C=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG.  ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C      PASSED AS ARGUMENTS.  THE DUMMY ARRAYS VKS1 AND KEXP HAVE
C      BEEN GIVEN THE ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED
C      PROPERLY BY THE COMPILER.  THE $NOTLARGE ATTRIBUTE IS ASSIGNED
C      BY DEFAULT SINCE THEIR DIMENSIONS DO NOT EXCEED 64K BYTES
C      OF STORAGE.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE N108 WHICH IS
C      USED BY ELEMENT TYPE 2
C=====
IMPLICIT REAL*8(A-H,D-Z)

C..... INFORMATION RELATED TO THE 8 NODED REFERENCE SQUARE ELEMENT
C      (INEL.EQ.8 NDIM.EQ.3)
C      DIMENSION VKS1(NDIM*INEL),KEXP(NDIM*INEL),KDER(NDIM)
C      DIMENSION VKS1I(       16),KEXP(       16)
C      DIMENSION VKS1II(      16),KEXP2(      16)

C      INITITIALIZE THE DUMMY ARRAYS

C      NODAL COORDINATES OF THE REFERENCE ELEMENT
DATA VKS1I/-1.00,-1.00, +0.00,-1.00, +1.00,-1.00, +1.00,+0.00,
     +1.00,+1.00, +0.00,+1.00, -1.00,+1.00, -1.00,+0.00/
C      MONOMIAL EXPONENTS OF THE POLYNOMIAL BASIS, MAX-DEGREE
DATA KEXP/0.0, 1.0, 0.1, 2.0, 1.1, 0.2, 2.1, 1.2/
C      INITITIALIZE THE REAL ARRAYS

C      DO 10 I = 1,16
      KEXP(I) = KEXP2(I)
      VKS1(I) = VKS1II(I)
10   CONTINUE
      RETURN
      END

```

```

SUBROUTINE INITV1(VKS11,KEXP1,VKS12,KEXP2,VKS13,KEXP3)
=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG.  ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C      PASSED AS ARGUMENTS.  THE DUMMY ARRAYS VKS11, VKS12,
C      VKS13, KEXP1, KEXP2, AND KEXP3 HAVE BEEN GIVEN THE
C      ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED PROPERLY
C      BY THE COMPILER.  THE $NOTLARGE ATTRIBUTE IS ASSIGNED
C      BY DEFAULT SINCE THEIR DIMENSIONS DO NOT EXCEED 64K BYTES
C      OF STORAGE.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE V101 WHICH IS
C      USED FOR ELEMENT TYPE 1
=====
C      IMPLICIT REAL*8(A--,0-Z)
      DIMENSION VKS11(3),KEXP1(3),VKS12(16),KEXP2(16),VKS13(60),
     1 KEXP3(60)
      DIMENSION VKS11(3),KEXP1(3),VKS12(16),KEXP2(16),VKS13(60),
     1 KEXP3(60)

C      CHARACTERISTICS FOR 1,2 AND 3 DIMENSIONAL REFERENCE ELEMENTS

C      HERE IS THE DUMMY ARRAY INITIALIZATION

C
      DATA VKS11/-1.D0,0.D0,1.D0/
      DATA KEXP1/0.1,2/
      DATA VKS12/-1.D0,-1.D0,+0.D0,-1.D0,+1.D0,-1.D0,+1.D0,
     1           +1.D0,+1.D0,+0.D0,+1.D0,-1.D0,+1.D0,-1.D0,+0.D0/
      DATA KEXP2/0.0, 1,0, 0,1, 2,0, 1,1, 0,2, 2,1, 1,2/
      DATA VKS13/-1.D0,-1.D0,-1.D0,+0.D0,-1.D0,-1.D0,
     1           +1.D0,-1.D0,-1.D0,+1.D0,+0.D0,-1.D0,
     2           +1.D0,+1.D0,-1.D0,+0.D0,+1.D0,-1.D0,
     3           -1.D0,+1.D0,-1.D0,-1.D0,+0.D0,-1.D0,
     4           -1.D0,-1.D0,+0.D0,+1.D0,-1.D0,+0.D0,
     5           +1.D0,+1.D0,+0.D0,-1.D0,+1.D0,+0.D0,
     6           -1.D0,-1.D0,+1.D0,+0.D0,-1.D0,+1.D0,
     7           +1.D0,-1.D0,+1.D0,+1.D0,+0.D0,+1.D0,
     8           +1.D0,+1.D0,+1.D0,+0.D0,+1.D0,+1.D0,
     9           -1.D0,+1.D0,+1.D0,-1.D0,+0.D0,+1.D0/
      DATA KEXP3/0,0,0, 1,0,0, 0,1,0, 0,0,1, 1,1,1,
     1 1,1,0, 0,1,1, 1,0,1, 2,0,0, 0,2,0, 0,0,2,
     2 2,1,0, 2,0,1, 2,1,1, 1,2,0, 0,2,1, 1,2,1,
     3 1,0,2, 0,1,2, 1,1,2/
C
C      INITIALIZE THE REAL ARRAYS
C
      DO 10 I = 1,3
        VKS11(I) = VKS11(I)
        KEXP1(I) = KEXP1(I)
10    CONTINUE

```

```
$LARGE: VKSI1
$LARGE: KEXP1
$LARGE: VKSI2
$LARGE: KEXP2
$LARGE: VKSI3
$LARGE: KEXP3
$LARGE: VKS1
$LARGE: KEXP
$LARGE: INDIC
$LARGE: S
$LARGE: P
$LARGE: TBL
$LARGE: WG
$LARGE: PSIT
$LARGE: ESTAT
$LARGE: INTVL
$LARGE: NINTV
$LARGE: PS
$LARGE: ET
$LARGE: IFS-ED
```

```
      SUBROUTINE DUMMY(*MICROSOFT,BUG,KILLER)
```

```
C=====
```

```
C      I REFER TO THE FOLLOWING SUBROUTINES, WHOSE NAMES BEGIN
C      WITH "INIT," AS DUMMY SUBROUTINES, BECAUSE THEY ARE
C      NEEDED TO INITIALIZE THE ARRAYS WHICH ARE PASSED AS
C      CALLING PARAMETERS.  THE ARRAYS CANNOT BE INITIALIZED WITH
C      DATA STATEMENTS IN A DIRECT FASHION BECAUSE THERE IS A
C      BUG IN THE MICROSOFT FORTRAN COMPILER V3.2, WHICH DOES NOT
C      INITIALIZE REAL ARRAYS CORRECTLY IF THEY HAVE BEEN IDENT-
C      IFIED AS $LARGE ARRAYS.  IT DOES NOT SEEM TO MATTER WHETHER
C      THEY ARE DECLARED LARGE USING THE "GENERIC" $LARGE WITHOUT
C      SPECIFIC ARGUMENTS, OR WHETHER THEY HAVE BEEN DECLARED
C      SPECIFICALLY AS IN THE METACOMMANDS PRECEDING THIS ROUTINE
C
C      IF THE BELOW ROUTINES ARE DUMMY ROUTINES; THIS ONE HAS GOT
C      TO BE CALLED AN IDIOT ROUTINE.  THIS ROUTINE EXISTS BECAUSE
C      THE DATA STATEMENTS FOR REAL ARRAYS WILL NOT COMPILE CORRECTLY
C      IF THEY ARE IN THE FIRST SUBROUTINE IN A COMPILEND.  THIS
C      SUBROUTINE PROVIDES A PAD TO FOOL THE COMPILER.  WITHOUT
C      THIS ROUTINE, THE ONE IMMEDIATELY FOLLOWING WILL NOT COMPILE;
C      WITH THIS ROUTINE IT DOES.
```

```
C=====
```

```
      IMPLICIT REAL*8(A-H,D-Z)
      DIMENSION BUG(20)
      BUG(1) = 0.00
      RETURN
      END
```

```

C2=VECT(IJ1,J)
VECT(IJ1,J)=C1+B*C2
170 VECT(IJ1,J)=C2+A+C1
180 IJ=IJ+J
C----- UPDATE EIGENVALUES
    II=0
    DO 190 I=1,N
    II=II+1
    IF(VK(II).GT.ZERO.AND.V*(II).GT.ZERO) GO TO 190
    WRITE(MP,2000) I
    STOP
190 VALP(I)=VK(II)/VM(II)
    IF(M.GT.1) WRITE(MP,2010) IC, (VALP(I),I=1,N)
2010 FORMAT(/' EIGENVALUES, SWEEP ',14/(1X,10E12.5))
C----- CHECK FOR CONVERGENCE OF EIGENVALUES
    DO 200 I=1,N
    IF(ABS(VALP(I)-VALP0(I)).GT.(EPS*VALP0(I))) GO TO 230
200 CONTINUE
C----- CHECK FOR CONVERGENCE ON DIAGONAL TERMS
    JJ=1
    DO 210 J=2,N
    JJ=JJ+J
    JM1=J-1
    II=0
    DO 210 I=1,JM1
    II=II+I
    IJ=JJ-J+I
    FK=VK(IJ)*VK(IJ)/(VK(II)*VK(JJ))
    FM=VM(IJ)*VM(IJ)/(VM(II)*VM(JJ))
    IF(FK.GT.EPS2.OR.FM.GT.EPS2) GO TO 230
210 CONTINUE
C----- NORMALIZE EIGENVECTORS
    JJ=0
    DO 220 J=1,N
    JJ=JJ+J
    C1=SQRT(VM(JJ))
    DO 220 I=1,N
220 VECT(I,J)=VECT(I,J)/C1
C----- ACHIEVED CONVERGENCE
    IF(M.GT.0) WRITE(MP,2020) IC,ITR
2020 FORMAT(15X,'CONVERGENCE IN ',14,' SWEEPS AND ',15,' TRANSFORMATION
IS IN JACOBI')
    RETURN
C----- TRANSFER VALP INTO VALP0
230 DO 240 I=1,N
240 VALP0(I)=VALP(I)
250 CONTINUE
C----- FAIL TO CONVERGE
    WRITE(MP,2030) NOYM
2030 FORMAT(' ** ERROR, CONVERGENCE FAILURE IN JACOBI IN ',14,' SWEEPS',
STOP
END

```

```

70   IK=IK+1
80   IF(I.EQ.JM) GO TO 100
     IK=II+I
     J2=IJ+1
     IM=I
     DO 90 JK=J2,J3
       C1=VK(IK)
       C2=VK(JK)
       VK(IK)=C1+B*C2
       VK(JK)=C2+A*C1
       C1=VM(IK)
       C2=VM(JK)
       VM(IK)=C1+B*C2
       VM(JK)=C2+A*C1
       IM=IM+1
90   IK=IK+IM
100  IF(J.EQ.N) GO TO 110
     IK=IJ+J
     JK=JJ+J
     IM=J
     DO 110 JJK=JP1,N
       C1=VK(IK)
       C2=VK(JK)
       VK(IK)=C1+B*C2
       VK(JK)=C2+A*C1
       C1=VM(IK)
       C2=VM(JK)
       VM(IK)=C1+B*C2
       VM(JK)=C2+A*C1
       IM=IM+1
       IK=IK+IM
110  JK=JK+IM
120  C1=VK(II)
     C2=VK(IJ)
     C3=VK(JJ)
     B2=B*B
     BB=DEUX*B
     A2=A*A
     AA=DEUX*A
     VK(II)=C1+BB*C2+EE*C3
     VK(IJ)=ZER0
     VK(JJ)=C3+AA*C2+A2*C1
     C1=VM(II)
     C2=VM(IJ)
     C3=VM(JJ)
     VM(II)=C1+BB*C2+EE*C3
     VM(IJ)=ZERO
     VM(JJ)=C3+AA*C2+A2*C1
C----- UPDATE EIGENVECTORS
DO 170 IJ1=1,N
     C1=VECT(IJ1,I)

```

```

      DO 180 I=1,IMAX
      IO=II+1
      II=II+I
      IP1=I+1
      IJ=II+I
      JJ=II
      DO 180 J=IP1,N
      JP1=J+1
      JM1=J-1
      JO=JJ+1
      JJ=JJ+J
      J3=JJ-1
      C----- COMPUTE COUPLING FACTORS
      FK=(VK(IJ)*VK(IJ))/(VK(II)*VK(JJ))
      FM=(VM(IJ)*VM(IJ))/(VM(II)*VM(JJ))
      IF(FK.LT.EPSD.AND.FM.LT.EPSD) GO TO 180
      C----- COMPUTE THE TRANSFORMATION COEFFICIENTS
      ITR=ITR+1
      C1=VK(II)*VM(IJ)-VM(II)*VK(IJ)
      C2=VK(JJ)*VM(IJ)-VM(JJ)*VK(IJ)
      C3=VK(II)*VM(JJ)-VM(II)*VK(JJ)
      DET=(C3*C3/QUATR)+(C1*C2)
      IF(DET.GE.ZERO) GO TO 50
      WRITE(MP,2005) I,J
2005 FORMAT(' **ERROR, SINGULAR JACOBI TRANSFORMATION I=',I5,
     1      ' J=',I5)
      STOP
50   DET=SQRT(DET)
      D1=C3/DEUX+DET
      D2=C3/DEUX-DET
      D=D1
      IF(ABS(D2).GT.ABS(D1)) D=D2
      IF(D.EQ.ZERO) GO TO 60
      A=C2/D
      B=-C1/D
      GO TO 65
60   A=ZERO
      B=-VK(IJ)/VK(JJ)
      C----- MODIFY COLUMNS OF X AND Y
65   IF(I.EQ.I) GO TO 80
      IK=IO
      J1=IJ-1
      DO 70 JK=JO,J1
      C1=VK(IK)
      C2=VK(JK)
      VK(IK)=C1+B*C2
      VK(JK)=C2+A*C1
      C1=VM(IK)
      C2=VM(JK)
      VM(IK)=C1+B*C2
      VM(JK)=C2+A*C1

```

```

SUBROUTINE JACOBI(VK,VM,N,NCYM,EPS,VALPO,VALP,VECT
C=====
C      TO SOLVE THE EIGENPROBLEM K-LAMBDA, M BY THE GENERALIZED
C      JACOBI METHOD
C      INPUT
C          VK      MATRIX K (UPPER TRIANGLE BY DESCENDING
C                    COLUMNS)
C          VM      MATRIX M (UPPER TRIANGLE BY DESCENDING
C                    COLUMNS)
C          N       ORDER OF MATRICES K AND M
C          NCYM    MAXIMUM NUMBER OF SWEEPS ALLOWED (15)
C          EPS     CONVERGENCE TOLERANCE (1.0-12)
C      WORKSPACE
C          VALPO   WORKING VECTOR (DIMENSION N)
C      OUTPUT
C          VALP    EIGENVALUES
C          VECT    EIGENVECTORS
C=====
IMPLICIT REAL*8 (A-H,O-Z)
COMMON/ES/M,MR,MP,MDUMMY(10)
DIMENSION VK(*),VM(*),VALPO(N),VALP(N),VECT(N,N)
DATA EPSD0/1.0-4/, ZERO/0.00/, UN/1.00/, DELX/2.00/, BLATR/4.00/
SQRT(X)=DSQRT(X)
ABS(X)=DABS(X)
EPS2=EPS*EPS
ITR=0
C----- VERIFY IF DIAGONAL TERMS ARE POSITIVE
C      AND INITIALIZE EIGENVALUES
II=0
DO 20 I=1,N
II=II+1
IF(VK(II).LT.ZERO.AND.VM(II).LT.ZERO) GO TO 10
WRITE(MP,2000) I
2000 FORMAT(' ** ERROR, NEGATIVE DIAGONAL TERM IN JACOBI, ROW',
1 15)
STOP
10  VALP(I)=VK(II)/VM(II)
20  VALPO(I)=VALP(I)
C----- INITIALIZE EIGENVECTORS
DC 40 I=1,N
DC 30 J=1,N
30  VECT(I,J)=ZERO
40  VECT(I,I)=UN
C----- FOR EACH SWEEP
DO 250 IC=1,NCYM
C----- DYNAMIC TOLERANCE
EPSD=EPSD0**IC
C----- SWEEP ROWWISE OVER UPPER TRIANGLE
IMAX=N-1
II=0

```

```

SUBROUTINE ASMS(KLD,VDIMP,KLOC,E,VCRE,VPRNE,VRES,KE,VKE,VFE,
 1 VKGS,VKGD,VKG1,VFG,VOLE,VRES)

C===== TO ASSEMBLE THE GLOBAL MASS MATRIX ELEMENT FUNCTION S)
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/ELEM/NELT,NSEL,NTPE,NSYM,ME,MIDENT,KNLL
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/RESC/NEQ,NFILLR(3)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,IKE,IPRNE,IPRES,INEL,IOES,IPB
 1 ,ICOD,NULL(3)
COMMON/ES/MR,MP,M1,M2,MDUMMY(8)
DIMENSION KLD(*),VDIMP(*),KLOC(*),VCRE(*),VPRNE(*),VRES(*),
 1 KNE(*),VKE(*),VFE(*),VKGS(*),VKGD(*),VKG1(*),VFG(*),VOLE(*),
 2 VRES(*),KEB(1)

C----- REWIND ELEMENT FILE (M2)
REWIND M2
C----- LOOP OVER THE ELEMENTS
DO 30 IE=1,NELT
C----- SKIP COMPUTATIONS OF IDENTICAL ELEMENTS
IF(MIDENT.EQ.1.AND.IE.GT.1) GO TO 20
C----- READ AN ELEMENT
CALL RDELEM(M2,KLOC,VCRE,VPRNE,VRES,KNE)
C----- EVALUATE INTERPOLATION FUNCTIONS IF REQUIRED
IF(ITPE.EQ.ITPE1) GO TO 10
ICOD=2
CALL ELEMELB(VCORE,VPRNE,VRES,VOLE,VKE,VFE)
10 ICOD=5
CALL ELEMELB(VCORE,VPRNE,VRES,VOLE,VKE,VFE)
C----- PRINT ELEMENT MATRIX
IF(M.LT.2) GO TO 20
IF(NSYM.EQ.0) IKE=IDLE*(IDLE+1)/2
IF(NSYM.EQ.1) IKE=IDLE*IDLE
WRITE(MP,2000) IEL,(VKE(I),I=1,IKE)
2000 FORMAT(' MATRIX (ME) , ELEMENT ',I5//10X,10E12.5)
C----- ASSEMBLE
20 CALL ASSEL(1,0,IDE,NSYM,KLOC,KLD,VKE,VFE,VRES,VKGS,VKGD,VKG1,VFG)
30 ITPE1=ITPE
RETURN
END

```

```

IF (IS1.EQ.0) GO TO 105
DO 230 IS=1,IS.
  II=IS+1
  C=VLAMB(IS)
  II=IS
  DO 220 JS=II,NSS
    IF(C.LT.VLAMB(JS)) GO TO 220
    C=VLAMB(JS)
    II=JS
220  CONTINUE
    VLAMB(II)=VLAMB(IS)
    VLAMB(IS)=C
    DO 230 ID=1,NED
      C=VEC(ID,IS)
      VEC(ID,IS)=VEC(ID,II)
230  VEC(ID,II)=C
C----- PRINT RESULT
  WRITE(MP,2030) ITER
2030 FORMAT(' . . . CONVERGENCE IN ',I4,' ITERATIONS')
235  CONTINUE
  DO 240 IS=1,NVALP
    WRITE(MP,2010) IS,VLAMB(IS)
240  CALL PRSOL(KDLNC,VCDRG,VDIMP,KNEG,VEC(1,IS))
    GO TO 260
250  CONTINUE
  WRITE(MP,2040)
2040 FORMAT(' ** NSS IS LARGER THAN MASS D.O.F.')
260  RETURN
END

```

```

120 CONTINUE
    IF (NSS.GT.1) GO TO 165
    VLAM1(1)=VKSS(1)/VMSS(1)
    GO TO 165
C----- CALCULATE EIGENVALUES IN THE SUBSPACE
125 CALL JACOBI(VKSS, VMSS, NSS, NSW, TOLJAC, V1, VLAM1, VX)
C----- NEW LOAD VECTOR
    DO 160 ID=1,NEQ
        DO 130 JS=1,NSS
            130 V1(JS)=VEC(ID,JS)
                DO 150 JS=1,NSS
                    C=ZERO
                    DO 140 IS=1,NSS
                        140 C=C+V1(IS)*VX(JS,IS)
                    150 VEC(ID,JS)=C
                160 CONTINUE
                165 CONTINUE
C----- PRINT THE ITERATION VALUES
    IF(M.LT.1) GO TO 180
    WRITE(MP,2000) ITER
2000 FORMAT('' . . . . . ITERATION ',IS')
    DO 170 IS=1,NSS
        WRITE(MP,2010) IS,VLAM1(IS)
    2010 FORMAT('' EIGENVALUE NO. ',IS,' =',E12.5//'' EIGENVECTOR: ')
    170 CALL PRSOL(KDLNC,VCORG,VDIMP,KNEQ,VEC(1,IS))
C----- CHECK FOR CONVERGENCE
    180 IF(ITERM.GT.0) GO TO 210
        C=ZERO
        IEX=0
        DO 190 IS=1,NSS
            C1=ABS((VLAM1(IS)-VLAMB(IS))/VLAMB(IS))
            IF(C1.GT.C) C=C1
            IF(C1.LE.EPSLB) IEX=IEX+1
    190 CONTINUE
    WRITE(MP,2015) ITER,C,IEX
    2015 FORMAT('' ITERATION ',I4,' MAX. ERROR=',E9.1,' EXACT EIGENVALUES:'
    1,I4)
        IF(IEX.GE.NVALP) ITERM=1
C----- NON CONVERGENCE
        IF(ITER.LT.NITER.OR.ITERM.EQ.1) GO TO 195
        WRITE(MP,2020) NITER
    2020 FORMAT('' ** NON CONVERGENCE AFTER ',IS,' ITERATIONS')
        ITERM=1
C----- SAVE THE EIGENVALUES
    195 DO 200 IS=1,NSS
    200 VLAMB(IS)=VLAM1(IS)
C
C----- RESULT
C
C----- ARRANGE EIGENVALUES IN ASCENDING ORDER
    210 ISI=NSS-1

```

```

DO 20 ID=1,NEQ
IF(V1(ID).GT.0) GO TO 20
C=V1(ID)
II=ID
20 CONTINUE
V1(II)=CMAX
VEC(II,JS)=UN
30 VLAMB(JS)=UN
VLAMB(1)=UN
IF(NVALP.EQ.1) NSS=1
C----- INVERSE ITERATION IF NVALP=1
C----- START ITERATIONS LOOP
C
ITERM=0
ITMAX=NITER+1
DO 200 ITER=1,ITMAX
C----- COMPUTE RITZ VECTORS
II0=0
DO 80 JS=1,NSS
II0=II0+JS
DO 40 ID=1,NEQ
40 V1(ID)=VEC(ID,JS)
CALL SOL(VKGS,VKGD,VKG1,V1,KLD,NEQ,MP,1,1,0,ENR3
C----- CALCULATE THE PROJECTION OF K
II=II0
DO 60 IS=JS,NSS
C=ZERO
DO 50 ID=1,NEQ
50 C=C+V1(ID)*VEC(ID,IS)
VKSS(II)=C
60 II=II+IS
DO 70 ID=1,NEQ
70 VEC(ID,JS)=V1(ID)
80 CONTINUE
C----- CALCULATE THE PROJECTION OF r
II0=0
DO 120 JS=1,NSS
II0=II0+JS
DO 85 ID=1,NEQ
85 V1(ID)=ZERO
CALL MULKU(VMGS,VMGD,VMG5,KLD,VEC(1,JS),NEQ,0,V1)
II=II0
DO 100 IS=JS,NSS
C=ZERO
DO 90 ID=1,NEQ
90 C=C+V1(ID)*VEC(ID,IS)
IF(ITERM.GT.0) GO TO 120
VMSS(II)=C
100 II=II+IS
DO 110 ID=1,NEQ
110 VEC(ID,JS)=V1(ID)

```

```

SUBROUTINE EXVALP(KLD,VDIMP,KLOC,E,VKGS,VKGD,VFG,VFC,VPRNE,VPREE,VKE,VFE,VRES,
1 VKGI,VKG,I,VFGD,VFCG,KLNQ,VFES,VOLE,VOLG,VMS,VMD,
2 VEC,VLAMB,VLAM1,VKSS,VMS,VI,VX,VED,VSS)
C=====
C      TO EXECUTE BLOCK 'VALP'
C      TO COMPUTE EIGENVALUES AND EIGENVECTORS BY SUBSPACE
C      ITERATION
C      (IF NVALP.EQ.1 INVERSE ITERATION METHOD)
C=====

IMPLICIT REAL*8(A--,-C-)
COMMON/ASSE/NSYM,NKG,1KE,NBL
COMMON/VALP/INTER,NMPING,EPBLS,BUFF,NSI,NSM,ELUAC,VLP
COMMON/ES/M,*R,*D,XUMMY(10)
DIMENSION KLD(*),VDIMP(*),KLOC(*),VOCRE(*),VPRNE(*),VPREE(*),
1 VKE(*),VFE(*),VKGI(*),VKSS(*),VKGD(*),VFG(*),VFCG(*),KLNQ(*),
2 KLNQ(*),VFES(*),VOLE(*),VOLG(*),VMS(*),VEDNES(*),
3 VLAMB(*),VLAM1(*),VKSS(*),VMS(*),VI(*),VFINES(*)
DATA ZERO/0.0D0/,ONE/1.0D0/,GRAND/1.0D37/
ABS(X)=DABS(X)

C-----
C----- PRELIMINARY COMPUTATIONS
C-----
C----- ASSEMBLE KG AND MG
CALL ASKG(KLD,VDIMP,KLOC,VOCRE,VPRNE,VPREE,VKE,VFE,VRES,VKGS,VKGD,
1 VKGI,VFG,VOLE,VRES)
CALL ASMG(KLD,VDIMP,KLOC,VOCRE,VPRNE,VPREE,VKE,VFE,VRES,VMS,VMD,
1 VMGD,VMGS,VFG,VOLE,VRES)
C----- TRIANGULARIZE KG
CALL SOL(VKGS,VKGD,VKG,I,VFG,KLD,NEG,M9,1,0,0,ENERG)
C----- LOAD VECTOR EQUAL TO DIAGONAL OF M
CMAX=ZERO
ICONT=0
DO 10 ID=1,NEG
  C=GRAND
C----- CHECK FOR ZERO DIAGONAL TERM IN VMGD
  IF(VMGD(ID).EQ.ZERO) GO TO 5
  ICNT=ICNT+1
  C=VKGD(ID)/VMGD(ID)
  5  V1(ID)=C
  IF(C.GT.CMAX) CMAX=C
  VEC(ID,1)=VMGD(ID)
  DO 10 JS=2,NSS
10  VEC(ID,JS)=ZERO
C----- CHECK IF SUBSPACE DIMENSION IS EQUAL TO NSS D.O.F.
  IF(ICONT.LT.NSS) GO TO 250
C----- UNIT LOAD VECTORS CORRESPONDING TO MIN. OF
C      K(I,I)/M(I,I)
  DO 30 JS=2,NSS
    C=CMAX

```

```

10  CONTINUE
      WRITE(MP,2000) NVALP,NEQ,NTER,NM100,EPBLS,SHIFT,NSS,NSW,TOLJAC
2000 FORMAT(//' SUBSPACE ITERATION ',I=1,15,' /' ,I=1,26(I=1))
1  15X,'NUMBER OF DESIRED EIGENVALUES          (NVALP)=',I12/
2  15X,'MAX. NUMBER OF ITERATIONS PERMITTED    (NTER)=',I13/
3  15X,'INDEX FOR DIAGONAL MATRIX              (NM100)=',I13/
4  15X,'CONVERGENCE TOLERANCE ON EIGENVALUES     (EPBLS)=',E12.5/
5  15X,'SHIFT                                (SHIFT)=',E12.5/
6  15X,'SUBSPACE DIMENSION                     (NSS)=',I13/
7  15X,'MAX. NUMBER OF ITERATION IN JACOBI      (NSWM)=',I13/
8  15X,'CONVERGENCE TOLERANCE IN JACOBI        (TOLJAC)=',E12.5/
IF(NVALP.LE.NEQ.AND.NSS.LE.NEQ) GO TO 20
      WRITE(MP,2010)
2010 FORMAT(//---ERROR--- NVALP OR NSS GREATER THAN NEQ/,/
1           '---STOP EXECUTION---')
      GO TO 30
20  IF(LKGS.EQ.1) CALL ESPACE(NKG,1,TBL(1),LKBS)
      IF(LKGD.EQ.1) CALL ESPACE(NEQ,1,TBL(2),LKGD)
      CALL ESPACE(NKG,1,TBL(3),LMGS)
      CALL ESPACE(NEQ,1,TBL(4),LMGD)
      IF(LFG.EQ.1) CALL ESPACE(NEQ,1,TBL(5),LFG)
      IF(LKE.EQ.1) CALL ESPACE(NKE,1,TBL(6),LKE)
      IF(LFE.EQ.1) CALL ESPACE(NFE,1,TBL(7),LFE)
      IF(LDLE.EQ.1) CALL ESPACE(NDLE,1,TBL(8),LDLE)
      IF(LRES.EQ.1) CALL ESPACE(NE3,1,TBL(9),LRES)
      IF(LDLG.EQ.1) CALL ESPACE(NE3,1,TBL(10),LDLG)
      CALL ESPACE(NEQ*NSS,1,TBL(11),LVED)
      CALL ESPACE(NSS,1,TBL(12),LLAMB)
      CALL ESPACE(NSS,1,TBL(13),LLAM1)
      CALL ESPACE(NSS*(NSS+1)/2,1,TBL(16),LKSS)
      CALL ESPACE(NSS*(NSS+1)/2,1,TBL(17),LNSS)
      CALL ESPACE(NEQ,1,TBL(18),LV1)
      CALL ESPACE(NSS*NSS,1,TBL(19),LX)
      CALL EXVALP(VA(LLD),VA(LDIMP),VA(LLDCE),VA(LLCDE),VA(LLPNE),
1  VA(LPNE),VA(LNE),VA(LFE),VA(LKE),VA(LKG),VA(LKGD),VA(LFG),
2  VA(LCORG),VA(LDLNC),VA(LNEQ),VA(LRES),VA(LDLE),VA(LDLG),
3  VA(LMGS),VA(LMGD),VA(LVED),VA(LLAMB),VA(LLAM1),VA(LKG),VA(LSS),
4  ,VA(LV1),VA(LX),NEQ,NSS)
30  RETURN
END

```

```

SUBROUTINE BLVALP
C=====
C      TO CALL BLOCK 'VALP'
C      TO COMPUTE EIGENVALUES AND EIGENVECTORS BY THE SUBSPACE
C      ITERATION TECHNIQUE
C=====

      IMPLICIT REAL*8(A-H,O-Z)
      CHARACTER*4 TBL
      COMMON/ELEM/NULL(4),ME,MNULL(2)
      COMMON/ASSE/NSYM,NKG,NKE,NOLE
      COMMON/RESO/NEQ,NFILLR(2)
      COMMON/VALP/NITER,NMDIAG,EPSLB,SHIFT,NSS,NSWM,TOLJAC,NVALP
      COMMON/ES/M,MR,MP,M1,M2,YDUMMY(8)
      COMMON/LOC/LCGRG,LDCNC,LNEQ,LDCMP,LPRNG,LPREG,LID,LLOCCE,LCORE,LNE,
     1 LPRNE,LPRRE,LDE,LKE,LFE,LKS,LKD,LKS1,LFG,LRES,LDG,LDDUMMMY(4)
      COMMON/TRVL/X1,X2,X3,I1,I2,I3,I4,I5,RDUMMY(516)
      COMMON VA(1)
      DIMENSION TBL(20)
      DATA ZERO/0.0D/
C+++ THIS IS COMMENTED OUT BECAUSE OF AN MS FORTRAN COMPILER
C+++ BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS. THIS ARRAY
C+++ IS NOW INITIALIZED BY A CALL TO A DUMMY SUBROUTINE
C+++ INITBL WHICH EXISTS SOLELY TO INITIALIZE THIS ARRAY
C
C      DATA TBL/'KGS ','KGD ','MGS ','MGD ','FG ','KE ','FE ','OLE ',
C      1 'RES ','DLG ','P ','LAMB','LAM1','R ','PHI ','KSS ','WSS ',
C      1 'V1 ','VX ','V2 '/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
      CALL INITBL(TBL,'VALP')
C
C+++ ALL OF THIS IS TO GET AROUND THE MICROSOFT
C+++ COMPILER BUG
C
C-----
      IF(M1.EQ.0) M1=MR
      IF(M2.EQ.0) M2=ME
      READ(M1,1000) I1,I2,X1,X2,I3,I4,I5,X3
1000 FORMAT(2I5,2F10.0,3I5,1F10.0)
      IF(I1.NE.0) NVALP=I1
      IF(I2.NE.0) NITER=I2
      NSS=I3
      IF(I4.NE.0) NMDIAG=I4
      IF(I5.NE.0) NSWM=I5
      IF(X1.NE.ZERO) EPSLB=X1
      IF(X2.NE.ZERO) SHIFT=X2
      IF(X3.NE.ZERO) TOLJAC=X3
      IF(NSS.NE.0) GO TO 10
      NSS=MIN0(NVALP+8,2*NVALP)
      NSS=MIN0(NSS,NEG)

```

```

SUBROUTINE INITN3(VKSI,KEXP)
C=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG. ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C      PASSED AS ARGUMENTS. THE DUMMY ARRAYS VKSI() AND KEXP() HAVE
C      BEEN GIVEN THE ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED
C      PROPERLY BY THE COMPILER. THE $NOTLARGE ATTRIBUTE IS ASSIGNED
C      BY DEFAULT SINCE THEIR DIMENSIONS DO NOT EXCEED 544 BYTES
C      OF STORAGE.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE N103 WHICH IS
C      USED BY ELEMENT TYPE 3
C=====
IMPLICIT REAL*8(A-H,D-Z)
C
C..... INFORMATIONS CARACTERISTIQUES DU TRIANGLE A 6 NOEUDS
C      (INEL.EQ.6 NDIM.EQ.2)
C      DIMENSION VKSI(NDIM*INEL),KEXP(NDIM*INEL)
C      DIMENSION VKSII(          12),KEXP(          12)
C      DIMENSION VKSIII(         12),KEXP(         12)
C
C      THIS IS THE DUMMY ARRAY INITIALIZATION
C
C      COORDONNEES DES NOEUDS DE L'ELEMENT DE REFERENCE
C      DATA VKSII/0.D0,0.D0,0.5D0,0.D0,1.D0,0.D0,0.5D0,0.5D0,0.D0,1.D0,
C      1           0.D0,0.5D0/
C      EXPOSANTS DES MONOMES DE LA BASE POLYNOMIALE, DEGRE MAX.
C      DATA KEXP/0,0, 1,0, 0,1, 2,0, 1,1, 0,2/
C
C      INITIALIZE THE REAL ARRAYS
C
DO 10 I = 1,12
    VKSI(I) = VKSII(I)
    KEXP(I) = KEXP(I)
10 CONTINUE
RETURN
END

```

SUBROUTINE INIT66(WGT,PSIT,ETAT,INTNU,INTVV)

```
C=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG.  ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C      PASSED AS ARGUMENTS.  THE DUMMY ARRAYS WGTT,PSITT,
C      ETATT, INTNUU, AND NINTVV HAVE BEEN GIVEN THE
C      ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED PROPERLY
C      BY THE COMPILER.  THE $NOTLARGE ATTRIBUTE IS ASSIGNED
C      BY DEFAULT SINCE THEIR DIMENSIONS DO NOT EXCEED 64K BYTES
C      OF STORAGE.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE STF06 WHICH IS
C      USED FOR ELEMENT TYPE 6
C=====
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION WGT (*) ,PSIT (*) ,ETAT (*) ,INTNU(*) ,INTVV (*)
DIMENSION WGTT(7),PSITT(7),ETATT(7),INTNU(5),NINTVV(5)

C
C      HERE IS THE DUMMY ARRAY INITIALIZATION
C
DATA PSITT/ 0.3333333333D0,
*          0.16666666667D0,0.16666666667D0,0.66666666667D0,
*          0.5D0           ,0.5D0           ,0.0D0/
DATA ETATT/ 0.3333333333D0,
*          0.16666666667D0,0.66666666667D0,0.16666666667D0,
*          0.0D0           ,0.5D0           ,0.5D0/
DATA WGTT/ 1.0D0,
*          0.3333333333D0,0.3333333333D0,0.3333333333D0,
*          0.3333333333D0,0.3333333333D0,0.3333333333D0/
DATA INTNU / 0,1,4,7,11/
DATA NINTVV / 1,3,3,4, 7/

C
C      INITIALIZE THE REAL ARRAYS
C
DO 10 I = 1,5
  INTNU(I) = INTNUU(I)
  NINTVV(I) = NINTVV(I)
10 CONTINUE
DO 20 I = 1,7
  WGT(I) = WGTT(I)
  PSIT(I) = PSITT(I)
  ETAT(I) = ETATT(I)
20 CONTINUE
RETURN
END
```

```

SUBROUTINE INITR6(PS,ET)
C=====
C THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C COMPILER BUG. ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C PASSED AS ARGUMENTS. THE DUMMY ARRAYS PSS AND ETT HAVE
C BEEN GIVEN THE ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED
C PROPERLY BY THE COMPILER. THE $NOTLARGE ATTRIBUTE IS ASSIGNED
C BY DEFAULT SINCE THEIR DIMENSIONS DO NOT EXCEED 64K BYTES
C OF STORAGE.
C
C THIS SUBROUTINE IS CALLED BY SUBROUTINE STROS WHICH IS
C USED FOR ELEMENT TYPE 6
C=====

IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION PS (*),ET (*)
DIMENSION PSS(6),ETT(6)

C
C HERE IS THE DUMMY ARRAY INITIALIZATION
C
DATA PSS /0.,1.,0.,0.5,0.5,0./
DATA ETT /0.,0.,1.,0.,0.5,0.5/
C
C INITIALIZE THE REAL ARRAYS
C
DO 10 I = 1,6
  PS(I) = PSS(I)
  ET(I) = ETT(I)
10 CONTINUE
RETURN
END

```

```

SUBROUTINE INITN7(VKS1,KEXP)
C=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG.  ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C      PASSED AS ARGUMENTS.  THE DUMMY ARRAYS VKS1 AND KEXP HAVE
C      BEEN GIVEN THE ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED
C      PROPERLY BY THE COMPILER.  THE $NOTLARGE ATTRIBUTE IS ASSIGNED
C      BY DEFAULT SINCE THEIR DIMENSIONS DO NOT EXCEED 54K BYTES
C      OF STORAGE.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE N107 WHICH IS
C      USED BY ELEMENT TYPE 7
C=====
IMPLICIT REAL*8(A-H,D-Z)
C
C..... INFORMATIONS LIEES A L'ELEMENT DE REFERENCE DAPRÈS A 20 NOEUDS
C      (INEL.EQ.20 NDIM.EQ.3)
C      DIMENSION VKS1(NDIM*INEL),KEXP(NDIM*INEL),KDER(NDIM)
C      DIMENSION VKSII(       60),KEXP(       60)
C      DIMENSION VKSIII(      60),KEXP(      60)
C
C      INITIALIZE THE DUMMY ARRAYS
C
C      DATA VKSII/
1   -1.D0,-1.D0,-1.D0, +0.D0,-1.D0,-1.D0, +1.D0,-1.D0,-1.D0,
2   +1.D0,+0.D0,-1.D0,
3   +1.D0,+1.D0,-1.D0, +0.D0,+1.D0,-1.D0, -1.D0,+1.D0,-1.D0,
4   -1.D0,+0.D0,-1.D0,
5   -1.D0,-1.D0,+0.D0, +1.D0,-1.D0,+0.D0, +1.D0,+1.D0,+0.D0,
6   -1.D0,1.D0,+0.D0,
7   -1.D0,-1.D0,+1.D0, +0.D0,-1.D0,+1.D0, +1.D0,-1.D0,+1.D0,
8   +1.D0,+0.D0,+1.D0,
9   +1.D0,+1.D0,+1.D0, +0.D0,+1.D0,+1.D0, -1.D0,+1.D0,+1.D0,
A   -1.D0,+0.D0,+1./
C      EXPOSANTS DES MONOMES DE LA BASE POLYNOMIALE, DEGRE MAX.
C      DATA KEXP/0,0,0, 1,0,0, 0,1,0, 0,0,1, 2,0,0, 0,2,0, 0,0,2,
1   1,1,0, 0,1,1, 1,0,1, 2,1,0, 2,0,1, 1,2,0, 0,2,1,
2   1,0,2, 0,1,2, 1,1,1, 2,1,1, 1,2,1, 1,1,2/
C
C      INITIALIZE THE REAL ARRAYS
C
DO 10 I = 1,60
  KEXP(I) = KEXP(I)
  VKS1(I) = VKSII(I)
10 CONTINUE
RETURN
END

```

```

SUBROUTINE INITBG(INDIC,G,P)
=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG.  ITS PURPOSE IS TO INITIALIZE THE ARRAYS
C      PASSED AS ARGUMENTS.  THE DUMMY ARRAYS INDIC, GG, AND
C      PP HAVE BEEN GIVEN THE ATTRIBUTE $NOTLARGE, AND WILL BE
C      INITIALIZED PROPERLY BY THE COMPILER.  THE $NOTLARGE
C      ATTRIBUTE IS ASSIGNED BY DEFAULT SINCE THEIR DIMENSIONS
C      DO NOT EXCEED 64K BYTES OF STORAGE.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE SALES.
=====
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION INDIC(4),G(10),P(10)
DIMENSION INDICC(4),GG(10),PP(10)
C
C      HERE IS THE DUMMY ARRAY INITIALIZATION
C
DATA INDICC/1,2,4,7/
DATA GG/0.0D0,-.577350269189626D0,.577350259189626D0,
1     -.774596669241483D0,0.0D0,.774596669241483D0,
2     -.861136311594050D0,-.339981043584860D0,
3     .339981043584860D0,.861136311594050D0/
DATA PP/2.0D0,1.0D0,1.0D0,
1     0.555555555555556D0,0.8888888888889D0,0.555555555555556D0,
2     .347854845137450D0,.652145154862550D0,
3     .652145154862550D0,.347854845137450D0/
C
C      INITIALIZE THE REAL ARRAYS
C
DO 10 I = 1, 4
  INDIC(I) = INDICC(I)
10 CONTINUE
DO 20 I = 1,10
  G(I) = GG(I)
  P(I) = PP(I)
20 CONTINUE
RETURN
END

```

SUBROUTINE INITBL(TBL,WHO)

```
C=====
C      THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C      COMPILER BUG.  ITS PURPOSE IS TO INITIALIZE THE ARRAY TBL
C      PASSED AS AN ARGUMENT.  THE DUMMY ARRAYS TBL1-HAVE BEEN GIVEN
C      THE ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED PROPERLY
C      BY THE COMPILER.  THE $NOTLARGE ATTRIBUTE IS ASSIGNED BY
C      DEFAULT SINCE THE DIMENSION DOES NOT EXCEED 641 BYTES OF
C      STORAGE.  TBL CONTAINS POINTERS INTO THE WORKING ARRAY.
C
C      THIS SUBROUTINE IS CALLED BY SUBROUTINE BLIND, BLININ,
C      BLTEMP, BLVALP, BLCODR, BLCOND, BLPREL, BLEEX, BLSOLR,
C      AND BLINNM.
C=====
CHARACTER*4 TBL,WHO,CALLER(10),TBL1(10),TBL2(10),TBL3(13),
*                           TBL4(20),TBL5( 3),TBL6( 2),
*                           TBL7( 2),TBL8( 6),TBL9( 8),TBL10(6)
DIMENSION TBL (*)
DATA CALLER/'LIND','LINN','TEMP','VALP','COOR','COND','PREL',
*           'ELEM','SOLR','LINNM'/
DATA NTBLS/10/
C
C      INITIALIZE THE DUMMY ARRAYS
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLIND
DATA TBL1/'KGS ','KGD ','KGI ','FG ','KE ','FE ','RES ','DLE ',
* 'DLG ','ME '/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLININ
DATA TBL2/'KGS ','KGD ','KGI ','FG ','KE ','FE ','RES ','DLE ',
* 'DLG ','ME '/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLTEMP
DATA TBL3/'KGS ','KGD ','KGI ','FG ','KE ','FE ','RES ',
* 'DLE ','DLG ','ME ','DLEO','DLGO','FEO '/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLVALP
DATA TBL4/'KGS ','KGD ','MGS ','MGD ','FG ','KE ','FE ',
* 'DLE ','RES ','DLG ','P ','LAMB','LAM1','R ','PHI ',
* 'KSS ','MSS ','V1 ','VX ','V2 '/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLCODR
DATA TBL5/'CORR','DLNC'/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLCOND
DATA TBL6/'NEQ ','DIMP'/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLPREL
DATA TBL7/'PREG','IV '/
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C      TBL ASSIGNMENTS FOR SUBROUTINE BLEM1
DATA TBL8/'LD ','LOC1','CORE1','NE ','PRNET','PREE'/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLSOLR
DATA TBL9/'FG ','KE ','FE ','DLE ','KGS ','KGD ','KG1 ',
* 'RES '/
C
C      TBL ASSIGNMENTS FOR SUBROUTINE BLIN1
DATA TBL10/'KGS ','KGD ','KG1 ','FG ','KE ','FE ','RES ',
* 'DLE '/
C
C_____ DETERMINE THE CALLING ROUTINE
DO 5 I = 1,NTBLS
    IF(WHO.EQ.CALLER(I)) IPOINT = I
5  CONTINUE
C
C_____ BRANCH TO CORRECT INITIALIZATION LOOP
GOTO(10,20,30,40,50,60,70,80,90,100),IPOINT
C
C_____ INITIALIZE THE REAL ARRAY FOR BLIND
10  DO 15 I = 1,10
    TBL(I) = TBL1(I)
15  CONTINUE
    RETURN
C
C_____ INITIALIZE THE REAL ARRAY FOR BLNLIN
20  DO 25 I = 1,10
    TBL(I) = TBL2(I)
25  CONTINUE
    RETURN
C
C_____ INITIALIZE THE REAL ARRAY FOR BLTEMP
30  DO 35 I = 1,13
    TBL(I) = TBL3(I)
35  CONTINUE
    RETURN
C
C_____ INITIALIZE THE REAL ARRAY FOR BLVALP
40  DO 45 I = 1,20
    TBL(I) = TBL4(I)
45  CONTINUE
    RETURN
C
C_____ INITIALIZE THE REAL ARRAY FOR BLCOOR
50  DO 55 I = 1,2
    TBL(I) = TBL5(I)
55  CONTINUE
    RETURN
C
C_____ INITIALIZE THE REAL ARRAY FOR BLCOND
60  DO 65 I = 1,2

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      TBL(I) = TBL6(I)
65  CONTINUE
      RETURN
C
C     ____ INITIALIZE THE REAL ARRAY FOR BLSREL
70  DO 75 I = 1,2
      TBL(I) = TBL7(I)
75  CONTINUE
      RETURN
C
C     ____ INITIALIZE THE REAL ARRAY FOR BLSLEM
80  DO 85 I = 1,6
      TBL(I) = TBL8(I)
85  CONTINUE
      RETURN
C
C     ____ INITIALIZE THE REAL ARRAY FOR BLSOLR
90  DO 95 I = 1,8
      TBL(I) = TBL9(I)
95  CONTINUE
      RETURN
C
C     ____ INITIALIZE THE REAL ARRAY FOR BLSINM
100 DO 105 I = 1,8
      TBL(I) = TBL10(I)
105 CONTINUE
      RETURN
END

```

```

SUBROUTINE INITP6(IPGKED,WHO)
C=====
C THIS SUBROUTINE EXISTS SOLELY TO GET AROUND A MICROSOFT
C COMPILER BUG. ITS PURPOSE IS TO INITIALIZE THE ARRAY
C PASSED AS AN ARGUMENT. THE DUMMY ARRAY IPGX HAS BEEN
C GIVEN THE ATTRIBUTE $NOTLARGE, AND WILL BE INITIALIZED
C PROPERLY BY THE COMPILER. THE $NOTLARGE ATTRIBUTE IS
C ASSIGNED BY DEFAULT SINCE THE DIMENSION DOES NOT EXCEED
C 64K BYTES OF STORAGE.
C
C THIS SUBROUTINE IS CALLED BY SUBROUTINES ELEM01, ELEM02,
C AND ELEM07.
C=====

DIMENSION IPGKED(*),IPGK1(3),IPGK2(2),IPGK7(3)
CHARACTER*4 WHO,CALLER(3)
DATA CALLER/'EL01','EL02','EL07'/
DATA NCLRS/3/

C
C HERE IS THE INITIALIZATION FOR ELEM01

DATA IPGK1/3,3,3/

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```
C
C      HERE IS THE INITIALIZATION FOR ELEM03
DATA IPGK2/3,3/
C
C      HERE IS THE INITIALIZATION FOR ELEM07
DATA IPGK7/3,2,2/
C
C      DETERMINE THE CALLING ROUTINE
DO 5 I = 1,NCLRS
    IF(WHO.EQ.CALLER(I)) IPOINT = I
5  CONTINUE
C
C      BRANCH TO CORRECT INITIALIZATION LOOP
GOTO(10,20,70),IPPOINT
C
C      INITIALIZE IPGKED FOR SUBROUTINE ELEM01
10 DO 15 I = 1,3
    IPGKED(I) = IPGK1(I)
15 CONTINUE
RETURN
C
C      INITIALIZE IPGKED FOR SUBROUTINE ELEM02
20 DO 25 I = 1,2
    IPGKED(I) = IPGK2(I)
25 CONTINUE
RETURN
C
C      INITIALIZE IPGKED FOR SUBROUTINE ELEM07
70 DO 75 I = 1,3
    IPGKED(I) = IPGK7(I)
75 CONTINUE
RETURN
END
```

```

$LARGE
$NOFLOATCALLS
      SUBROUTINE ELEMBS(VCORE, VPRNE, VPREE, VOLE, VKE, VFE)
C=====
C      TO COMPUTE ELEMENT INFORMATIONS FOR ALL TYPES OF ELEMENTS
C=====
      IMPLICIT REAL*8(A-H,O-Z)
      COMMON/RGDT/IEL,ITPE,NUL(13)
      DIMENSION VCORE(*),VPRNE(*),VPREE(*),VOLE(*),VKE(*),VFE(*)
C-----
      GO TO ( 10, 20, 30, 40, 50, 60, 70, 80, 90,100),ITPE
C----- ELEMENT OF TYPE 1
10    CALL ELEM01(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 2
20    CALL ELEM02(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 3
30    CALL ELEM03(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 4
40    CALL ELEM04(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 5
50    CALL ELEM05(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 6
60    CALL ELEM06(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 7
70    CALL ELEM07(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 8
80    CALL ELEM08(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 9
90    CALL ELEM09(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- ELEMENT OF TYPE 10
100   CALL ELEM10(VCORE,VPRNE,VPREE,VOLE,VKE,VFE)
      GO TO 900
C----- OTHER ELEMENTS
C      .....
900   RETURN
      END

```

```

$LARGE
$NOFLOATCALLS
    SUBROUTINE ELEM01(VCORE, VPRNE, VPREE, VOL, VKE, VFE
C=====
C   QUADRATIC ELEMENT FOR ANISOTROPIC HARMONIC PROBLEMS
C   IN 1,2 OR 3 DIMENSIONS :
C       1 DIMENSION: 3 NODES ELEMENT
C       2 DIMENSIONS: 8 NODES ISOPARAMETRIC ELEMENT
C       3 DIMENSIONS: 20 NODES ISOPARAMETRIC ELEMENT
C   NUMBER OF INTEGRATION POINTS : 2 IN EACH DIRECTION
C   NUMBER OF DEGREES OF FREEDOM PER NODE : 1
C   ELEMENT MATRIX OR VECTOR FORMED BY THIS SUBPROGRAM
C   ACCORDING TO ICODE VALUE :
C       ICODE.EQ.1 RETURN OF PARAMETERS
C       ICODE.EQ.2 EVALUATE INTERPOLATION FUNCTIONS AND
C           NUMERICAL INTEGRATION COEFFICIENTS
C       ICODE.EQ.3 ELEMENT MATRIX (VKE)
C       ICODE.EQ.4 TANGENT MATRIX (VKE)....NOT WRITTEN....
C       ICODE.EQ.5 MASS MATRIX (VKE)
C       ICODE.EQ.6 K.U PRODUCT (VFE)
C       ICODE.EQ.7 ELEMENT LOAD (VFE)....NOT WRITTEN....
C       ICODE.EQ.8 PRINT GRADIENTS
C   ELEMENT PROPERTIES
C       VPREE(1) COEFFICIENT DX
C       VPREE(2) COEFFICIENT DY
C       VPREE(3) COEFFICIENT DZ
C       VPREE(4) SPECIFIC HEAT CAPACITY C
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/CODR/NDIM,NNULL(3),FNULL(3)
COMMON/RGDT/IEL,ITPE,ITPE1,IGRE,IDE,ICE,IPRNE,INEL,IPGS,IPG
1 ,ICODE,IDE0,INEL0,IPG0
COMMON/ES/M,MR,MP,MDUMMY 10)
DIMENSION VCORE(*),VPRNE(*),VPREE(*),VOL(*),VKE(*),VFE(*)
C..... CHARACTERISTIC DIMENSIONS OF THE ELEMENT
C       (VALID UP TO 3 DIMENSIONS)
C       DIMENSION VCPG(IPG),VKPG(NDIM*IPG),XKNDIM
C       DIMENSION VCPG( 3),VKPG( 27 ,XKNDIM)
C       DIMENSION VJ (NDIM*NDIM),VJI(NDIM*NDIM)
C       DIMENSION VJ (      9),VJI(      9)
C       DIMENSION VNIX( INEL*NDIM),VN1 ((1+NDIM)*INEL*IPG),IPGHED(NDIM)
C       DIMENSION VNIX(      60),VN1 (      360),IPGHED= 6
DATA ZERO/0.D0/,EPS/1.D-6/
C
C       NUMBER OF G.P. IN KSI,ETA,DEZTA DIRECTION
C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE *8 FORTRAN COMP-
C+++ ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS.
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO A DUMMY
C+++ SUBROUTINE INITPG WHICH EXISTS SOLELY TO INITIALIZE

```

```

C+++
      THE NUMBER OF GAUSS POINTS FOR THE CALLING ROUTINE.
C
C      DATA IPGKED/3,3,3/
C
C      HERE IS THE CALL TO GET AROUND THE COMPILER BUG
C
C      CALL INITPG(IPGKED,'E01')
C
C+++
      ALL OF THIS WAS SOLELY TO GET AROUND THE MICROSOFT
C+++
      COMPILER BUG
C.....
      IKE=IDLE*(IDLE+1)/2
C
C----- CHOOSE FUNCTION TO BE EXECUTED
C
      GO TO (100,200,300,400,500,600,700,800),ICBDE
C
C----- RETURN ELEMENT PARAMETERS IN COMMON 'R6DT'
C
100  GO TO (110,120,130),NDIM
110  IDLE0=3
     INEL_0=3
     IP60=3
     RETURN
120  IDLE0=8
     INEL_0=8
     IP60=9
     RETURN
130  IDLE0=20
     INEL_0=20
     IP60=27
     RETURN
C
C----- EVALUATE COORDINATES, WEIGHTS, FUNCTIONS N AND
C----- THEIR DERIVATIVES AT G.P.
C
200  CALL GAUSS(IPGKED,NDIM,VKPB,VCPB,IPG)
     CALL NI01(VKPG,VNI)
     RETURN
C
C----- COMPUTE ELEMENT STIFFNESS MATRIX
C
C----- INITIALIZE VKE
300  DO 310 I=1,IKE
310  VKE(I)=ZERO
C----- LOOP OVER THE INTEGRATION POINTS
     INI=1+INEL
     DO 330 IG=1,IPG
C----- EVALUATE THE JACOBIAN MATRIX, ITS INVERSE AND ITS DETERMINANT
     CALL JACOB(VNI(INI),VCPB,NDIM,INEL,VJ,VJ1,DETJ)
     IF(DETJ.LT.EPS) WRITE(MP,2000) IEL,IG,DETJ

```

```

2000 FORMAT(' *** ELEM ',IS,' P.S. ',IS,' DET(J)=',E13.5)
C----- PERFORM DETJ*WEIGHT
    COEF=VCPG(IG)*DETJ
C----- EVALUATE FUNCTIONS D(NI)/D(X)
    CALL DNIDX(VNI(INI),VJ1,NDIM,INEL,VNIX)
C----- ACCUMULATE TERMS OF THE ELEMENT MATRIX
    IK=0
    DO 320 J=1, IDLE
    DO 320 I=1,J
    I1=I
    I2=J
    C=ZERO
    DO 315 IJ=1,NDIM
    C=C+VNIX(I1)*VNIX(I2)*VPREE(IJ)
    I1=I1+IDLE
315   I2=I2+IDLE
    IK=IK+1
320   VKE(IK)=VKE(IK)+C*COEF
C----- NEXT G.P.
330  INI=INI+(NDIM+1)*INEL
    RETURN
C
C----- EVALUATE ELEMENT TANGENT MATRIX
C
400   CONTINUE
    RETURN
C
C----- MASS MATRIX
C
500   DO 510 I=1,IKE
510   VKE(I)=ZERO
    IF (VPREE(4).EQ.ZERO)RETURN
    INI=0
    DO 530 IG=1, IDG
C----- EVALUATE THE JACOBIAN MATRIX
    II=INI+INEL+1
    CALL JACOB(VNI(II),VCORE,NSIM,INEL,VJ1,VJ1,DETJ)
C----- COMPUTE THE WEIGHT
    COEF=VCPG(IG)*DETJ*VPREE(4)
C----- TERMS OF THE MASS MATRIX
    IK=0
    DO 520 J=1, IDLE
    DO 520 I=1,J
    IK=IK+1
    I1=INI+I
    I2=INI+J
520   VKE(IK)=VKE(IK)+VNI(I1)*VNI(I2)*COEF
530   INI=INI+(NDIM+1)*INEL
    RETURN
C
C----- EVALUATE THE ELEMENT RESIDUAL

```

```

C
600 DO 605 I=1,INEL
605 VFE(I)=ZERO
    INI=1+INEL
    DO 640 IG=1,IPG
C----- EVALUATE THE JACOBIAN MATRIX AND THE DERIVATIVES OF V. IN X,Y,Z
    CALL JACOB(VNI(INI),VCDRE,NDIM,INEL,VJ,VJ1,DET)
    CALL DNIDX(VNI(INI),VJ1,NDIM,INEL,VNIX)
C----- COMPUTE THE COMMON COEFFICIENT
    COEF=VCPG(IG)*DET
C----- VPREE*B*VDLE PRODUCT
    I1=0
    DO 620 I=1,NDIM
        C=ZERO
        DO 610 J=1,INEL
            I1=I1+1
610     C=C+VNIX(I1)*VDLE(J)
620     VJ(I)=C*COEF*VPREE(I)
C----- (BT)*VJ PRODUCT
    DO 630 I=1,INEL
        I1=I-INEL
        DO 630 J=1,NDIM
            I1=I1+INEL
630     VFE(I)=VFE(I)+VNIX(I1)*VJ(J)
640     INI=INI+(NDIM+1)*INEL
    RETURN
C
C---- -- EVALUATE FE
C
700 CONTINUE
    RETURN
C
C----- EVALUATE AND PRINT GRADIENTS AT G.P.
C
800 WRITE(*,2010) IEL
2010 FORMAT(' GRADIENTS IN ELEMENT ',I4//)
    IDECL=(NDIM+1)*INEL
    INIO=1
    INI=1+INEL
    DO 830 IG=1,IPG
        CALL JACOB(VNI(INI),VCDRE,NDIM,INEL,VJ,VJ1,DET)
        CALL DNIDX(VNI(INI),VJ1,NDIM,INEL,VNIX)
C----- EVALUATE THE COORDINATES OF THE G.P.
    DO 803 I=1,NDIM
803     XYZ(I)=ZERO
    IC=1
    IO=INIO
    DO 807 IN=1,INEL
        C=VNI(IO)
        DO 805 I=1,NDIM
            XYZ(I)=XYZ(I)+C*VCDRE(IC)

```

SUBROUTINE BTDS(VKE,VBE,VDE,IDELE,IMATO,ISYM)

```
=====
C TO ADD THE PRODUCT BTVBLS TO VKE
C INPUT
C     VBE   ELEMENT MATRIX NON SYMMETRICAL (NSYM,EQ.1)
C           SYMMETRICAL (NSYM,EQ.0)
C     VDE   MATRIX D (FULL)
C     IDELE TOTAL NUMBER OF D.O.F. PER ELEMENT
C     IMATO DIMENSION OF MATRIX D (MAX. 6)
C OUTPUT
C     VKE
=====
IMPLICIT REAL*8(A-N,B-Z)
DIMENSION VKE(*),VBE(IMATO,*),VDE(IMATO,*),T(6)
DATA ZERO/0.0D0/
C
      IJ=1
      IMAX=IDELE
      DO 40 J=1,IDELE
      DO 30 II=1,IMATO
      C=ZERO
      DO 10 JJ=1,IMATO
10    C=C+VDE(II,JJ)*VBE(JJ,J)
30    T(II)=C
      IF(NSYM,EQ.0) IMAX=J
      DO 40 I=1,IMAX
      C=ZERO
      DO 30 JJ=1,IMATO
30    C=C+VBE(JJ,I)*T(JJ)
      VKE(IJ)=VKE(IJ)+C
40    IJ=IJ+1
      RETURN
      END
```

SUBROUTINE B02(VNX,INEL,VEE)

```
=====
3      TO FORM MATRIX B (2 DIMENSIONAL ELASTICITY)
2      INPUT
1      VNX    DERIVATIVES OF INTERPOLATION FUNCTIONS W.R.T. X,Y,Z
2      INEL   NUMBER OF INTERPOLATION FUNCTIONS
1      OUTPUT
0      VEE   MATRIX B
=====
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION VNX(INEL,*),VEE(3,*)
DATA ZERO/0.00/
J=1
DO 10 I=1,INEL
C1=VNX(1,I)
C2=VNX(2,I)
VEE(1,J)=C1
VEE(1,J+1)=ZERO
VEE(2,J)=ZERO
VEE(2,J+1)=C2
VEE(3,J)=C2
VEE(3,J+1)=C1
10 J=J+2
RETURN
END
```

```

SUBROUTINE DAE(VPREE,VDE)
=====
C TO FORM MATRIX D (2 DIMENSIONAL ELASTICITY)
C INPUT
C     VPREE ELEMENT PROPERTIES
C         VPREE(1) YOUNG'S MODULUS
C         VPREE(2) POISSON'S COEFFICIENT
C         VPREE(3) EQU.0 PLANE STRESSES
C                   .001 PLANE STRAINS
C OUTPUT
C     VDE MATRIX D (FULL)
=====
IMPLICIT REAL*8(A-H,D-Z)
DIMENSION VPREE(*),VDE(3)
DATA ZERO/0.0D0/, ONE/1.0D0/, DEUX/2.0D0/
C=VPREE(1)
X=VPREE(2)
A=VPREE(3)
C1=X*(UN-A*X)/((UN+X)*(UN-X-A*X))
C2=C1*X/(UN-A*X)
C3=X/(DEUX*(UN+X))
VDE(1)=C1
VDE(2)=C2
VDE(3)=ZERO
VDE(4)=C2
VDE(5)=C1
VDE(6)=ZERO
VDE(7)=ZERO
VDE(8)=ZERO
VDE(9)=C3
CETI24
END

```

```
----- EVALUATE THE CN-INVERSEE XPTG()
CALL PNINVXPSI,XEXP,VP,X1,VPA
----- EVALUATE N,(N)/D(RSI),D(N)/D(STG) AT 3.0.
I1=1
I2=1
DO 10 I6=1,153
KDER(1)=0
KDER(2)=0
CALL NI(VKPG(I1),XEXP,KDER,VP,VPA,VNI(I6))
I2=I2+INEL
KDER(1)=1
CALL NI(VKPG(I1),XEXP,KDER,VP,VPA,VNI(I2))
I2=I2+INEL
KDER(1)=0
KDER(2)=1
CALL NI(VKPG(I1),XEXP,KDER,VP,VPA,VNI(I2))
I2=I2+INEL
10 I1=I1+NDIM
RETURN
END
```

```

SUBROUTINE NI02(VKPG,VNI)
=====
C   TO EVALUATE THE INTERPOLATION FUNCTIONS N AND THEIR DERIVATIVES
C   D(N)/DXSI1 AND D(N)/D(ETA) BY GENERAL PN-INVERSE METHOD
C
C   INPUT
C       VKPG    COORDINATES AT WHICH N IS TO BE EVALUATED
C       IPG    NUMBER OF POINTS
C       INEL   NUMBER OF FUNCTIONS N (OR OF NODES)      INEL.EQ.8
C       NDIM*  NUMBER OF DIMENSIONS                  NDIM.EQ.2
C
C   OUTPUT
C       VNI    FUNCTIONS N AND DERIVATIVES
C=====
C
C      IMPLICIT REAL*8(A-H,O-Z)
C      COMMON/CCCR/ADIM,NNULL(3),FNULL(3)
C      COMMON/PSDT/INEL,ITPE,ITPSI,ICRE,ICDE,IPANE,IPARE,INBL,ISBB,IPB
C      ,NULL(4)
C      COMMON/TRVL/VKS1,VPN,VP,KEXP,KDER,K1,FNULL(480),NULL
C      DIMENSION VKPG(*),VNI(*)
C
C..... INFORMATIONS RELATED TO THE 8 NODES REFERENCE SQUARE ELEMENT
C      (INEL.EQ.8 ADIM.EQ.2)
C      DIMENSION VKSI(NDIM*INEL),KEXP(NDIM*INEL),KDER(NDIM)
C      DIMENSION VKSI(     16),KEXP(     16),KDER(     2)
C      DIMENSION VPN (INEL*INEL),VP(INEL),R1(INEL)
C      DIMENSION VPN (      64),VP(     8),R1(     8)
C
C      NODAL COORDINATES OF THE REFERENCE ELEMENT
C
C      DATA IDEGR/2/
C
C      C*** THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C      CILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS.
C      C*** THESE ARRAYS ARE NOW INITIALIZED BY A CALL TO A DUMMY
C      C*** SUBROUTINE INITN1 WHICH EXISTS SOLELY TO INITIALIZE
C      C*** THESE TWO ARRAYS.
C
C      DATA VKSI/-1.00,-1.00, -0.50,-1.00, +1.00,-1.00, +1.50,-0.50,
C      /           +1.00,+1.00, +0.50,+1.00, -1.00,+1.00, -1.50,+0.50/
C      MONOMIAL EXPONENTS OF THE POLYNOMIAL BASIS, MAX-DEGREE
C      DATA KEXP/0,0, 1,0, 0,1, 2,0, 1,1, 0,E, E,1, 1,2/
C
C      HERE IS THE CALL TO GET AROUND THE MICROSOFT
C      COMPILER BUG
C
C      CALL INITN1(VKSI,KEXP)
C
C      C*** ALL OF THIS HAS BEEN TO GET AROUND THE
C      C*** COMPILER BUG.
C..... IDEG=IDEGR

```

```

100  ID=VDE(1)
110  ID=VDE(ID+1)
120  IN=VDE/ID
130  IN=VDE(ID+1)
140  C1=VN*X(IN)
150  IN=IN+1
160  IN=VN*X(IN)
170  EPSX=EPSX+C1*UN
180  EPSY=EPSY+C2*VN
190  GAMXY=GAMXY+C1*VN+C2*UN
200  X=X+C3*VN
210  Y=Y+C3*VN
220  ID=ID+2
230  ----- COMPUTE THE STRESSES
240  SIGX=VDE(1)*EPSX+VDE(2)*EPSY
250  SIGY=VDE(2)*EPSX+VDE(1)*EPSY
260  TAUXY=VDE(3)*GAMXY
270  ----- COMPUTE THE PRINCIPAL STRESSES
280  TETA=ATAN2(DEUX*TAUXY,SIGX-SIGY)*X05
290  TETA=TETA*RADN
300  C1=(SIGX+SIGY)*X05
310  C2=(SIGX-SIGY)*X05
320  TAUMAX=SQRT(C2*C2+TAUXY*TAUXY)
330  SIG1=C1+TAUMAX
340  SIG2=C1-TAUMAX
350  WRITE(*,2090) IG,X,Y,EPSX,EPSY,GAMXY,SIGX,SIGY,TAUXY,
360  TETA,SIG1,SIG2,TAUMAX
2090  FORMAT(1X,1S,8E12.5,8E12.5,1/66X,3E12.5)
370  ID=ID+3*INEL
380  IN=IN+3*INEL
390  RETURN
400  END

```

```

      RETURN

C----- EVALUATE VOLUMIC FORCES. FX, FY PER UNIT VOLUME
C      ( FOR GRAVITY FX=0 FY=-VPREE(4) )

C
700  FX=ZERO
     FY=-VPREE(4)
     DO 710 I=1,15
710  VFE(I)=ZERO
     I1=1
     IDECL=(NDIM+1)*INEL
     DO 730 IG=1,IPG
        CALL JACOB(VNI(I1+INEL),VCORE,NDIM,INEL,VJ,VJ1,DETJ)
        DX=VCPG(IG)*DETJ
        DY=DX*FY
        DX=DX*FX
        I2=I1
        I3=I1
        DO 730 IN=1,INEL
           VFE(I3)=VFE(I3)+DX*VNI(IN)
           VFE(I3+1)=VFE(I3+1)+DY*VNI(IN)
           I2=I2+1
720  I3=I3+2
730  I1=I1+IDECL
     RETURN

C
C----- EVALUATE AND PRINT STRESSES AT G.P.
C
800  WRITE(MP,2080) IEL
2080 FORMAT(//' STRESSES IN ELEMENT ',IEL,
     1 ' 3.G.',7X,'X',1IX,'Y',3X,'EPSX',8X,'EPSY',7X,'GAMXY',8X,'SIGX',
     2 8X,'SIGY',7X,'TAUXY',8X,'TETAY / 7IX ','SIG1',8X,'SIG2',7X,'TAUMAX'
     3 /)

C----- FORM THE MATRIX D
     CALL D02(VPREE,VDE)
C----- LOOP OVER THE G.P.
     I1=1+INEL
     I2=0
     DO 830 IG=1,IPG
C----- EVALUATE THE JACOBIAN
     CALL JACOB(VNI(I1),VCORE,NDIM,INEL,VJ,VJ1,DETJ)
C----- EVALUATE FUNCTIONS D(NI)/D(X)
     CALL DNIDX(VNI(I1),VJ1,NDIM,INEL,VNIX)
C----- COMPLETE STRAINS AND COORDINATES AT G.P.
     EPSX=ZERO
     EPSY=ZERO
     GAMXY=ZERO
     X=ZERO
     Y=ZERO
     ID=1
     DO 810 IN=1,INEL

```

```

140  II=II+1
    II=II+INEL
550  ID=ID+1
    RETURN
C----- EVALUATE THE ELEMENT RESIDUAL
C----- FORM MATRIX D
600  CALL D02(VFREE,VDE)
C----- INITIALIZE THE RESIDUAL VECTOR
    DO 610 ID=1,10LE
610  VFE(ID)=ZERO
C----- LOOP OVER THE S.P.
    II=I+INEL
    DO 640 IG=1,IPG
C----- EVALUATE THE JACOBIAN
    CALL JACOB(VNI(II),VCORE,NDIM,INEL,VJ,VJ1,DETJ)
C----- EVALUATE FUNCTIONS D(NI)/D(X)
    CALL DNIDX(VNI(II),VJ1,NDIM,INEL,VNIX)
C----- EVALUATE STRAINS AND STRESSES
    EPSX=ZERO
    EPSY=ZERO
    GAMXY=ZERO
    ID=1
    DO 620 IN=1,INEL
        UN=VDEL(ID)
        VN=VDEL(ID+1)
        C1=VNIX(IN)
        IN=IN+INEL
        C2=VNIX(IN)
        EPSX=EPSX+C1*UN
        EPSY=EPSY+C2*VN
        GAMXY=GAMXY+C1*VN+C2*UN
620  ID=ID+2
        C1=VDE(1)*DETJ
        C2=VDE(2)*C1
        C3=VDE(3)*C1
        C4=VDE(4)*C1
        SIGX=C1*EPSX+C2*EPSY
        SIGY=C2*EPSX+C1*EPSY
        TRAUXY=C3*GAMXY
C----- FORM THE RESIDUAL
        ID=1
        DO 630 IN=1,INEL
            C1=VNIX(IN)
            IN=IN+INEL
            C2=VNIX(IN)
            VFE(ID)=VFE(ID)+C1*SIGX+C2*TRAUXY
            VFE(ID+1)=VFE(ID+1)+C2*SIGY+C1*TRAUXY
630  ID=ID+2
640  II=II+3*INEL

```

```

      1P(DETJ,17,IPS). WRITE(*,2040) IEL,IS,DETJ
5040 FORMAT(1X,ELEM 1,15,1 G.P. 1,13,1 DET(J)=1.E12.5)
      IF(M.GE.3) WRITE(*,2050) VJ,VJI,DETJ
5050 FORMAT(1X,JACOBIAN='1.4E12.5 / 1 J INVERS='1.4E12.5/1 DET(J)=1.E12.5)
C----- REPORT COEF
      C=VCPG(I3)*DETJ
      DD 320 I=1,3
530  VDE(I)=VDE(I)*C
C----- FORM MATRIX B
      CALL BNIDX(VNI(I1),VJI,NDIM,INEL,VNIX)
      DD(M.GE.3) WRITE(*,2060) (VNIX(I),I=1,15)
5060 FORMAT(1X VNIX'/(1X,6E12.5))
      CALL BN2(VNIX,INEL,VBE)
      IF(M.GE.3) WRITE(*,2070) (VBE(I),I=1,48)
5070 FORMAT(1X MATRIX B'/(1X,10E12.5))
      CALL BTDB(VKE,VBE,VDE1,IDLE,IMATD,NSYM)
532  II=II+3*INEL
      RETURN

C
C----- EVALUATE THE ELEMENT TANGENT MATRIX
C
400  CONTINUE
      RETURN

C
C----- EVALUATE THE MASS MATRIX
C
500  DO 510 I=1,136
510  VKE(I)=ZERO
C----- LOOP OVER THE G.P.
      IDIM1=NDIM-1
      IDESL=(NDIM+1)*INEL
      II=1+INEL
      IZ=0
      DO 530 IG=1,IPG
      CALL JACOB(VNI(I1),VCore,NDIM,INEL,VJ,VJI,DETJ)
      D=VCPG(IG)*DETJ*VEREE(4)
C----- ACCUMULATE MASS TERMS
      IDL=0
      DO 540 J=1,INEL
      JJ=IZ+J
      JO=1+IDL*(IDL+1)/2
      DO 530 I=1,J
      II=IZ+I
      C=VNI(II)*VNI(JJ)*D
      VKE(JO)=VKE(JO)+C
      IF(NDIM.EQ.1) GO TO 530
      II=JO+IDL+2
      DO 520 II=1,IDL
      VKE(II)=VKE(II)+C
520  JI=JI+JI+1
530  JO=JO+NDIM

```

```

C
      CALL INITB(IPIKED,1E-02)

C
C+++      ALL OF THIS WAS SOLELY TO GET AROUND THE MICROSOFT
C+++      COMPILER BUG
C
C----- CHOOSE FUNCTION TO BE EXECUTED
C
      DD TO (100,300,360,400,500,560,700,800),1000E
C
C----- RETURN ELEMENT PARAMETERS IN COMMON 'VCPG'
C
100  INEL=16
     INEL0=8
     IPG=9
C     RETURN
C
C----- EVALUATE COORDINATES, WEIGHTS, FUNCTIONS & AND THEIR
C----- DERIVATIVES AT S.P.
C
200  CALL GAUSS(IPIKED,NDIM,VCPG,VCPG,IPG)
     IF(M.LT.2) GO TO 220
     WRITE(*P,2000) IPG
2000 FORMAT(1I5,' GAUSS POINTS'/10X,'VCPG',25X,'VCPG')
     IO=1
     DO 210 IJ=1,IPG
     II=IO+NDIM-1
     WRITE(*P,2010) VCPG(IJ),(VKPB(I),I=IO,II)
210  IO=IO+NDIM
2010 FORMAT(1X,F20.15,5X,3F20.15)
220  CALL NI02(VCPG,VNI)
     IF(M.LT.2) RETURN
     II=3*INEL*IPG
     WRITE(*P,2020) (VNI(I),I=1,II)
2020 FORMAT(1' FUNCTIONS N AND DERIVATIVES'/ (1X,SE12.5))
     RETURN

C
C----- EVALUATE ELEMENT STIFFNESS MATRIX
C
C----- INITIALIZE VKE
300  DO 310 I=1,136
310  VKE(I)=ZERO
C----- FORM MATRIX D
      CALL D02(VPRES,VDE)
      IF(M.GE.2) WRITE(*P,2030) (VDE(I),I=1,9)
2030 FORMAT(1' MATRIX D'/1X,9E12.5)
C----- LOOP OVER THE S.P.
      II=1+INEL
      DO 330 IJ=1,IPG
C----- EVALUATE THE JACOBIAN, ITS INVERSE AND ITS DETERMINANT
      CALL JACOB(VNI(II),VCORE,NDIM,INEL,VJ,VJI,DETJ)

```

```

SUBROUTINE ELEM02(VCORE, VPRNE, VPREE, VDLE, VKE, VFE)
C=====
C   8 NODES QUADRATIC ELEMENT FOR 2 DIMENSIONAL ELASTICITY
C   EVALUATE ELEMENT INFORMATIONS ACCORDING TO ICODE VALUE
C   ICODE=1 ELEMENT PARAMETERS
C   ICODE=2 INTERPOLATION FUNCTIONS AND GAUSS COEFFICIENTS
C   ICODE=3 STIFFNESS MATRIX
C   ICODE=4 TANGENT MATRIX ... NOT WRITTEN ...
C   ICODE=5 MASS MATRIX
C   ICODE=6 RESIDUALS
C   ICODE=7 SECOND MEMBER
C   ICODE=8 EVALUATE AND PRINT STRESSES
C ELEMENT PROPERTIES
C   VPREE(1) YOUNG'S MODULUS
C   VPREE(2) POISSON'S COEFFICIENT
C   VPREE(3) .EQ. 0 PLANE STRESS
C           .EQ. 1 PLANE STRAIN
C   VPREE(4) SPECIFIC MASS
C=====
IMPLICIT REAL*8(A-H,O-Z)
COMMON/COOR/NDIM,NNULL(3),FNULL(3)
COMMON/ASSE/NSYM,MFILLR(3)
COMMON/RGD7IEL,ITPE1,ITPEI,IGRE,IDE,ICE,IPRNE,IPREE,INEL,IDE6,IPG
1 ,ICODE,IDELO,INEL0,IPG0
COMMON/ES/M,MR,MP,MDUMMY(10)
DIMENSION VCORE(*),VPRNE(*),VPREE(*),VDLE(*),VKE(*),VFE(*)
C..... CHARACTERISTIC DIMENSIONS OF THE ELEMENT
C   DIMENSION VCPG(     IPG),VKPG(NDIM*IPG),VDE1(IMATD**2)
C   DIMENSION VCPG(      9),VKPG(     18),VDE1(      9)
C   DIMENSION VBE (IMATD*IDE),VDE (IMATD**2),VJ (NDIM*NDIM),VJ1(NDIM*
C   DIMENSION VBE (      48),VDE (      9),VJ (      4),VJ1(4)
C   DIMENSION VNIX( INEL*NDIM),VNI ((I+NDIM)*INEL*IPG),IPGKED(NDIM)
C   DIMENSION VNIX(      16),VNI (          216),IPGKED(    2)
C.....
DATA ZERO/0.D0/,DEUX/2.D0/,X05/0.5D0/,RADN/.572957735130823D2/
DATA EPS/1.D-6/
SORT(X)=DSORT(X)
ATAN2(X,Y)=DATAN2(X,Y)
C   DIMENSION OF MATRIX D
DATA IMATD/3/
C
C+++ THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++ ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS.
C+++ THIS ARRAY IS NOW INITIALIZED BY A CALL TO A DUMMY
C+++ SUBROUTINE INITPG WHICH EXISTS SOLELY TO INITIALIZE
C+++ THE NUMBER OF GAUSS POINTS FOR THE CALLING ROUTINE.
C
C   DATA IPGKED/3,3/
C
C   HERE IS THE CALL TO GET AROUND THE COMPILER BUG

```

```

      KEXP(I)=KEXP3(I)
5     CONTINUE
C----- EVALUATE THE PN-INVERSE MATRIX
      CALL PNINV(VKSI,KEXP,VP,K1,VPA)
C----- EVALUATE N, D(N)/D(KSI), D(N)/D(ETA) PT 5.3,
      I1=1
      I2=1
      DO 10 IG=1,IP6
      KDER(1)=0
      KDER(2)=0
      KDER(3)=0
      CALL NI(VKPG(I1),KEXP,KDER,VP,VPN,VNI(I2))
      I2=I2+INEL
      KDER(1)=1
      CALL NI(VKPG(I1),KEXP,KDER,VP,VPN,VNI(I2))
      I2=I2+INEL
      IF(NDIM.EQ.1) GO TO 10
      KDER(1)=0
      KDER(2)=1
      CALL NI(VKPG(I1),KEXP,KDER,VP,VPN,VNI(I2))
      I2=I2+INEL
      IF(NDIM.EQ.2) GO TO 10
      KDER(2)=0
      KDER(3)=1
      CALL NI(VKPG(I1),KEXP,KDER,VP,VPN,VNI(I2))
      I2=I2+INEL
10    I1=I1+NDIM
      RETURN
      END

```

```

C      DIMENSION K1(INEL)
C      DIMENSION K1(     60)
C      CHARACTERISTICS FOR 1,2 AND 3 DIMENSIONAL PERTURBENCE ELEMENTS
C      DATA IDEGR/2/
C
C+++      THIS IS COMMENTED OUT BECAUSE OF THE MS FORTRAN COMP-
C+++      ILER BUG WHICH WILL NOT INITIALIZE $LARGE ARRAYS.
C+++      THESE ARRAYS ARE NOW INITIALIZED BY A CALL TO A DUMMY
C+++      SUBROUTINE INITNI WHICH EXISTS SOLELY TO INITIALIZE
C+++      THESE SIX ARRAYS.
C
C      DATA VKSI1/-1.D0,0.D0,1.D0/,KEXP1/0,1,2/
C      DATA VKSI2/-1.D0,-1.D0, +0.D0,-1.D0, +1.D0,-1.D0, +1.D0,+0.D0,
C      1           +1.D0,+1.D0, +0.D0,+1.D0, -1.D0,+1.D0, -1.D0,-0.D0/
C      DATA KEXP2/0,0, 1,0, 0,1, 2,0, 1,1, 0,2, 2,1, 1,2/
C      DATA VKSI3/-1.D0,-1.D0,-1.D0, +0.D0,-1.D0,-1.D0,
C      1           +1.D0,-1.D0,-1.D0, +1.D0,+0.D0,-1.D0,
C      2           +1.D0,+1.D0,-1.D0, +0.D0,+1.D0,-1.D0,
C      3           -1.D0,+1.D0,-1.D0, -1.D0,+0.D0,-1.D0,
C      4           -1.D0,-1.D0,+0.D0, +1.D0,-1.D0,+0.D0,
C      5           +1.D0,+1.D0,+0.D0, -1.D0,+1.D0,+0.D0,
C      6           -1.D0,-1.D0,+1.D0, +0.D0,-1.D0,+1.D0,
C      7           +1.D0,-1.D0,+1.D0, +1.D0,+0.D0,+1.D0,
C      8           +1.D0,+1.D0,+1.D0, +0.D0,+1.D0,+1.D0,
C      9           -1.D0,+1.D0,+1.D0, -1.D0,+0.D0,+1.D0/
C      DATA KEXP3/0,0,0, 1,0,0, 0,1,0, 0,0,1, 1,1,1,
C      1 1,1,0, 0,1,1, 1,0,1, 2,0,0, 0,2,0, 0,0,2,
C      2 2,1,0, 2,0,1, 2,1,1, 1,2,0, 0,2,1, 1,2,1,
C      3 1,0,2, 0,1,2, 1,1,2/
C
C      HERE IS THE CALL TO GET AROUND THE MICROSOFT
C      COMPILER BUG
C
C      CALL INITNI(VKSI1,KEXP1,VKSI2,KEXP2,VKSI3,KEXP3)
C
C+++      ALL OF THIS WAS SIMPLY TO GET AROUND THE
C+++      MICROSOFT COMPILER BUG
C
C.....
C      IDEG=IDEGR
C----- SELECT TABLES VKSI AND KEXP ACCORDING TO NDIM
C      NDIM=11
C      I1=NDIM*INEL
C      DO 5 I=1,I1
C      GO TO (1,2,3),NDIM
C      1  VKSI(I)=VKSI1(I)
C          KEXP(I)=KEXP1(I)
C          GO TO 5
C      2  VKSI(I)=VKSI2(I)
C          KEXP(I)=KEXP2(I)
C          GO TO 5
C      3  VKSI(I)=VKSI3(I)

```

```

805  IC=IC+1
807  IO=IO+1
C----- EVALUATE THE GRADIENT
    II=0
    DO 820 I=1,NDIM
      C=ZERO
      DO 810 J=1,IDECL
        II=II+1
        810 C=C+VNIX(II)*VDLE(J)
      820 VJ(I)=C*VFREE(I)
C----- PRINT THE GRADIENT
      WRITE(MP,2020) 1G, XYZ(I),I=1,NDIM
2020 FORMAT(5X,'P.G. :',13,' COORDINATES :',3E12.5)
      WRITE(MP,2025)(VJ(I),I=1,NDIM)
2025 FORMAT(15X,'GRADIENTS :',3E12.5)
      INIO=INIO+IDECL
830 INI=INI+IDECL
      WRITE(MP,2030)
2030 FORMAT(//)
      RETURN
      END

```

SUBROUTINE NI01(VKPG,VNI)

```

C=====
C   TO EVALUATE THE INTERPOLATION FUNCTIONS AND THEIR DERIVATIVES
C   D(N)/D(KSI) D(N)/D(ETA) BY THE GENERAL PN-VERSE METHOD
C   FOR 1,2 OR 3 DIMENSIONAL QUADRATIC ELEMENTS
C   INPUT
C     VKPG   COORDINATES AT WHICH N IS TO BE EVALUATED
C     IPG    NUMBER OF POINTS
C     INEL   NUMBER OF FUNCTIONS N (OR OF NODES)      INEL.LE.20
C     NDIM   NUMBER OF DIMENSIONS                   NDIM.LE.3
C   OUTPUT
C     VNI    FUNCTIONS N AND DERIVATIVES
C=====

IMPLICIT REAL*8(A-H,O-Z)
COMMON/COOR/NDIM,NNULL(3),FNULL(3)
COMMON/R6DT/IEL,ITPE,ITPE1,IGRE,IGLE,ICE,IPRNE,IPREE,INEL,IDEGL,IPG
1 ,NULL(4)
COMMON/TRVL/VKSI,VPN,VP,KEXP,KDER,K1
DIMENSION VKPG(*),VNI(*)
DIMENSION VKSI1(3),KEXP1(3),VKSI2(16),KEXP2(16),VKSI3(60),
1 KEXP3(60)
C
C..... INFORMATION TO DEFINE THE 3 REFERENCE ELEMENTS
C      (INEL.LE.20 NDIM.LE.3)
C      DIMENSION VKSI(NDIM*INEL),KEXP(NDIM*INEL),KDER(NDIM)
C      DIMENSION VKSI(      60),KEXP(      60),KDER(      3)
C      DIMENSION VPN (INEL*INEL),VP(INEL)
C      DIMENSION VPN (      400),VP(    20)

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